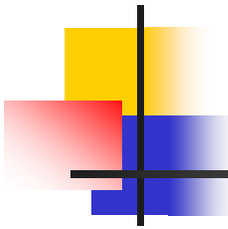


Mobile Networking

Including Application to Aeronautical Internets

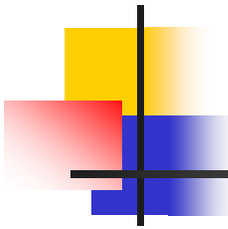
ICNS Conference May 20, 2003

Will Ivancic – wivancic@grc.nasa.gov



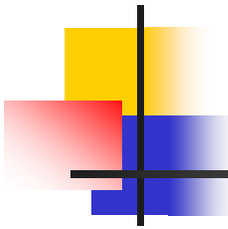
Disclaimer

- The views expressed are those of the author and not necessarily those of NASA or the US Government.



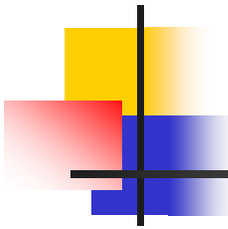
Outline

- Issues
- Mobile Networking Solutions
- Aeronautical Telecommunication Network (ATN)
- IPv4 Operation – Presentations Available
- Additional IPv4 Features
- Security Remarks
- RF Link Technologies
- Mobile-IPv6 Operation
- Networks In Motion (NEMO)
 - Multi-Homing



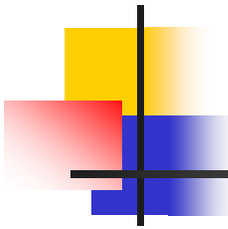
Aeronautic Networking Issues

- Move to IPv6
 - IPv6 Mobile Networking
- Authentication, Authorization and Accounting
- Bandwidth, Bandwidth, Bandwidth
- Media Access
- Policy
 - Sending of Operations over Entertainment Channels
- \$\$\$
- Deployment Strategy



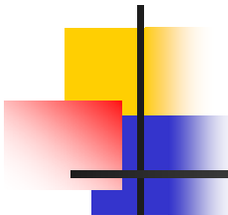
Mobile Networking Solutions

- Routing Protocols
 - 😊 Route Optimization
 - 😞 Convergence Time
 - 😞 Sharing Infrastructure – who owns the network?
- Mobile-IP
 - 😞 Route Optimization
 - 😊 Convergence Time
 - 😊 Sharing Infrastructure
 - 😊 Security – Relatively Easy to Secure
- Domain Name Servers
 - 😊 Route Optimization
 - 😞 Convergence Time
 - 😞 Reliability



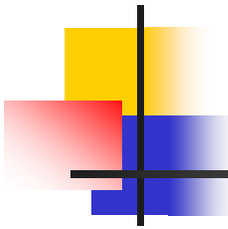
Aeronautical Communication Requirements for ATN

- Interoperability with existing subnetworks
- High availability
- Mobile Communication
- Message prioritization
- Policy based routing
- Security
 - Just now being considered
- Bit Efficiency
- Support for multiple mobile subnetworks
- Mobile platform forms its own Routing domain



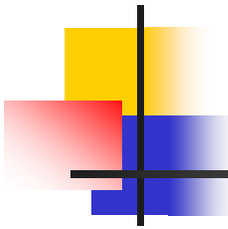
Aeronautical Communication Requirements – Questions?

- How much is politics, how much is technical requirements.
 - Policy based routing
 - Is this a political or technical requirement?
 - Policy based routing and QoS are not the same thing.
 - Security – Previously undefined
 - Can Links handle Authentication, Authorization, Accounting and Encryption?
- Bit Efficiency
 - Is this due to limited links?
- Load Sharing of RF links
 - Is this specified, **implied** or not necessary?
 - Current (and perhaps future) implementations of Mobile Networking do not support this.



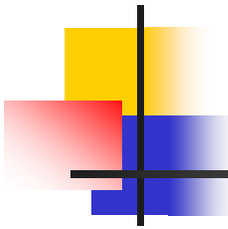
ATN Non-Requirements

- Sharing Infrastructure
- Multicasting
- Interoperate with non-ATN applications
- Unidirectional Link Routing
- Use of Commodity products and protocols
- Cost Effective
- Flexible
- Adaptable
- Evolvable



ATN Solutions for Mobility

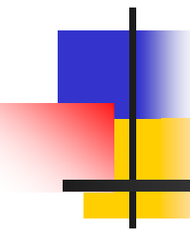
- Uses Inter-Domain Routing Protocol (IDRP) for routing
- Implements distributed IDRP directory using Boundary Intermediate Systems (BISs)
- Two level directory
 - ATN Island concept consisting of backbone BISs
 - Home BISs concept
- Scalability obtained by the two level structure
- Resilience is provided by the distributed approach



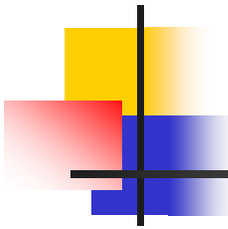
ATN

- ATN Routing uses the IDRP Routing Protocol
 - IDRP supports policy-based based routing which allows administrations to autonomously control use of their network
 - IDRP supports mobility by permitting aggregate routes to be selectively propagated through the network

Securing Mobile and Wireless Networks

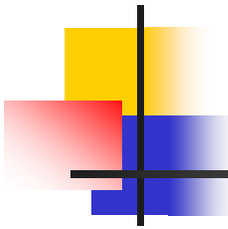


Some ways may be “better”
than others!



Constraints / Tools

- Policy
- Architecture
- Protocols



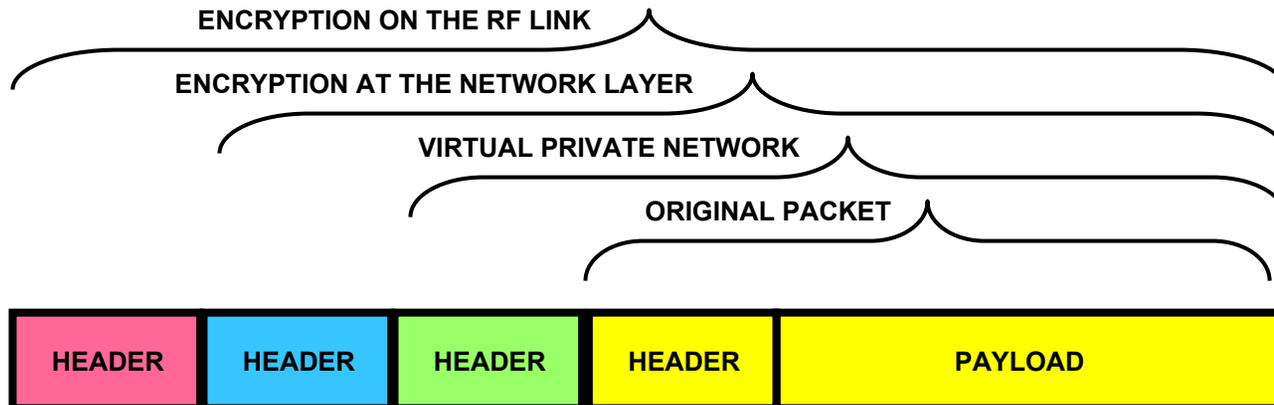
AAA

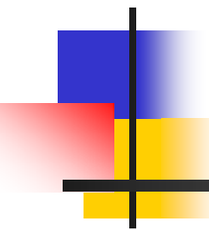
- Authentication
 - Who are you/device really?
- Authorization
 - What are you/device allowed to do?
 - Did you pay your bill?
- Accounting
 - How much services are you using this time?

Network Security via Encryption

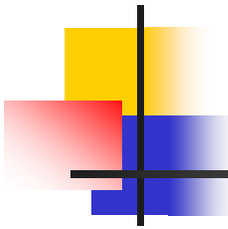
- Security ↑ Bandwidth Utilization ↓
- Security ↑ Performance ↓
- Tunnels Tunnels Tunnels and more Tunnels
- Performance ↓ Security ↓
⇒ User turns OFF Security to make system usable!
- Thus, we need more bandwidth to ensure security.

**ATN
started
here.**



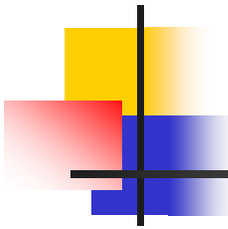


RF Link Technologies



RF Technologies – partial list

- Globalstar (L-Band)
 - Globalstar MCM-8 (Client/Server), 56 kbps BOD
 - Seatel MCM-3 (Client/Server), 21 kbps
 - Qualcomm MDSS-16, 112 kbps
- Boeing Connex (Ku-Band), 2+ Mbps in/100+ kbps out
- INMARSAT Swift 64, 64 kbps
- General Packet Radio Service (GPRS), 56 kbps
- 802.11, 5+ Mbps simplex
- VHF (VDL-x)



VHF Data Link (VDL)

- VDL-1: 600 bps Carrier Sense Multiple Access (CSMA)
- VDL-2: D8PSK, 32.5 kbps, CSMA (Deployment 5+ years)
- VDL-3: D8PSK, 4 channels at 8 kbps TDMA (Deployment 10+ years)
- VDL-4: D8PSK, 4 channels at 8 kbps, Self Synchronizing

**Place Appropriate
Picture Here**

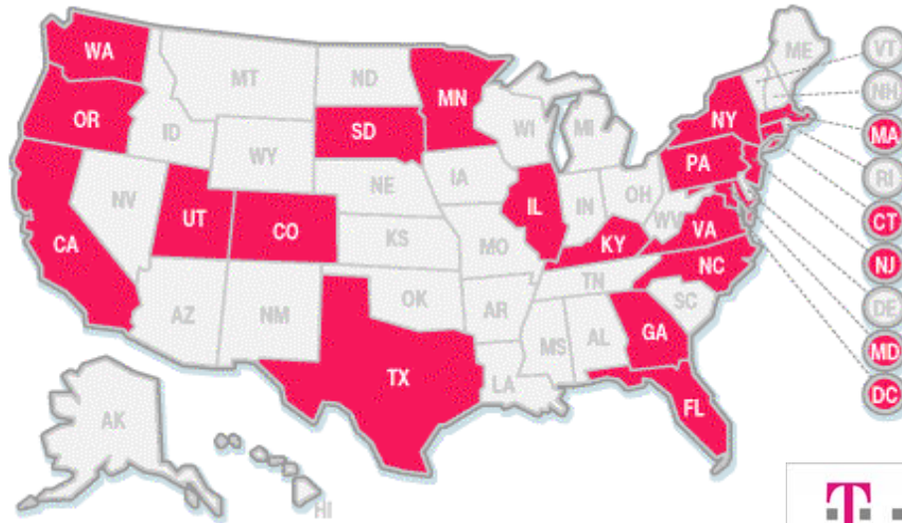
..T..Mobile

Get more from the internet

Hot Spot Partners – 2500+ sites (4/1/03)



..T..Mobile



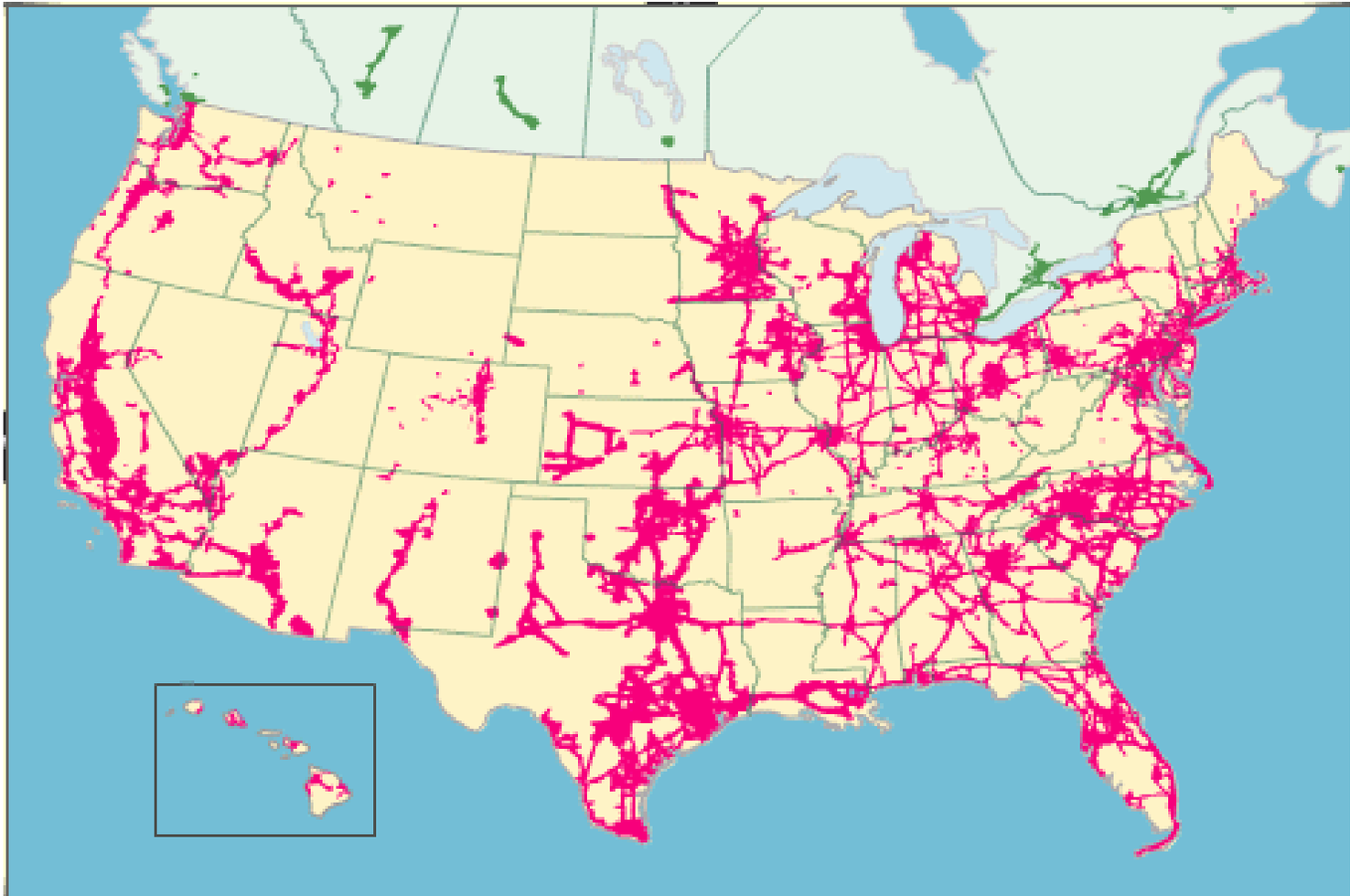
American Airlines

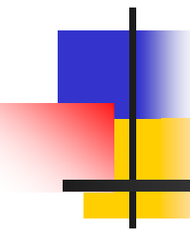


T..Mobile
HotSpot

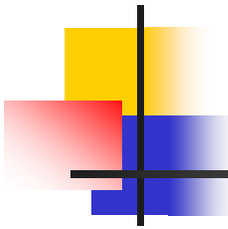
Wireless broadband Internet access for your laptop or PDA.

T-Mobile GPRS coverage (56 kbps)



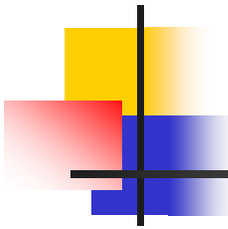


IPv6 Mobile-IP



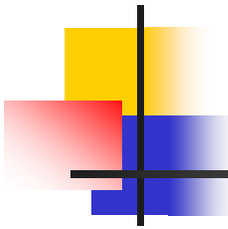
Mobile-IPv6 (Mobile Hosts)

- No "foreign agent" routers
- Route optimization is a fundamental part of the protocol
- Mobile IPv6 route optimization can operate securely even without pre-arranged security associations
- Route optimization coexists efficiently with routers that perform "ingress filtering"
- The movement detection mechanism in Mobile IPv6 provides bidirectional confirmation of a mobile node's ability to communicate with its default router in its current location
- Most packets sent to a mobile node while away from home in Mobile IPv6 are sent using an IPv6 routing header rather than IP encapsulation



Mobility Message Types

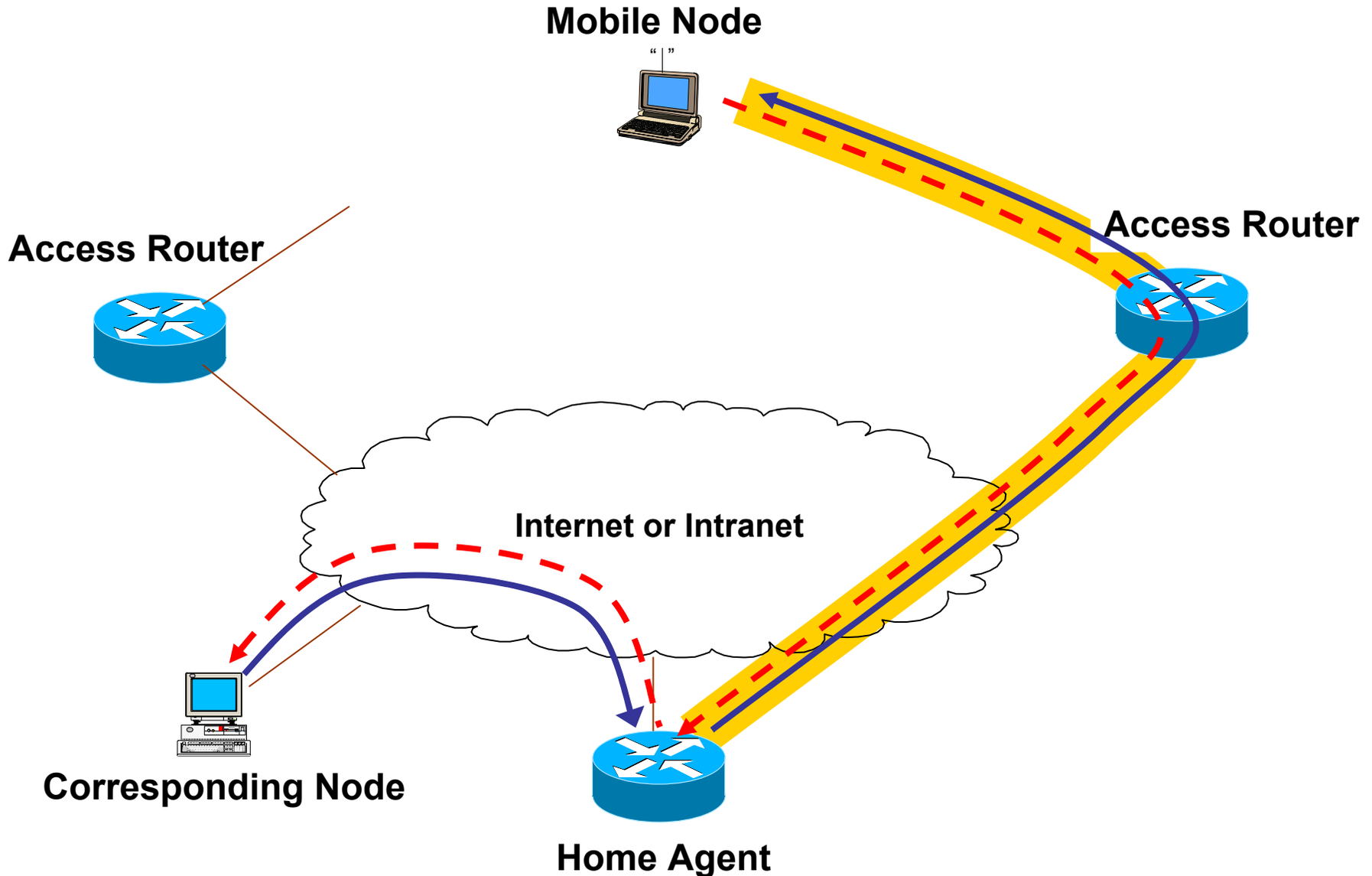
- Binding Refresh Request Message
- Home Test Init Message
- Care-of Test Init Message
- Home Test Message
- Care-of Test Message
- Binding Update Message
- Binding Acknowledgement Message
- Binding Error Message



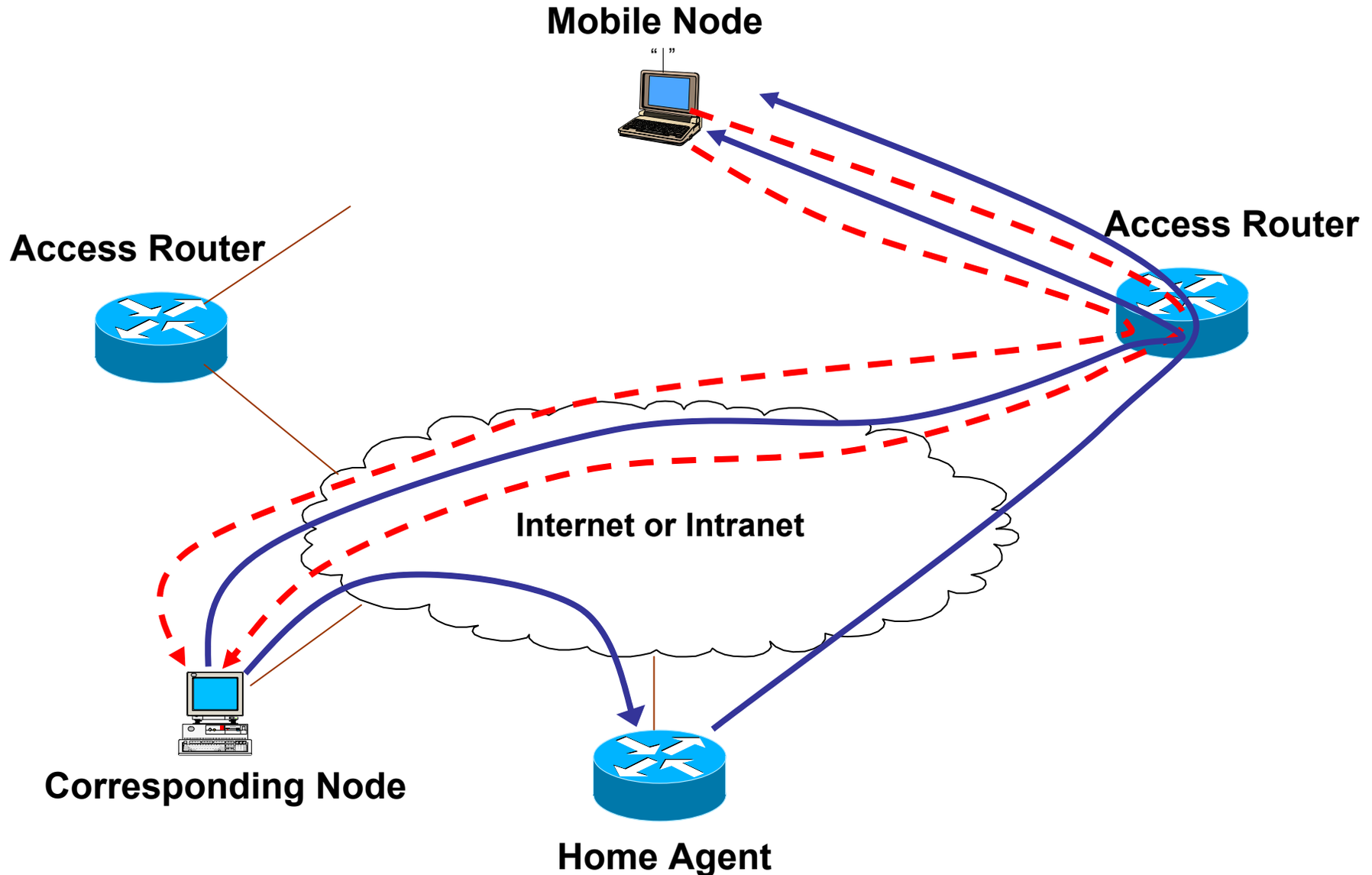
Mobile-IPv6

- Modes for communications between the mobile node and a correspondent node
 - Bidirectional tunneling
 - Does not require Mobile IPv6 support from the correspondent node
 - “Route Optimization”
 - Requires the mobile node to register its current binding at the correspondent node.
 - Packets from the correspondent node can be routed directly to the care-of address of the mobile node

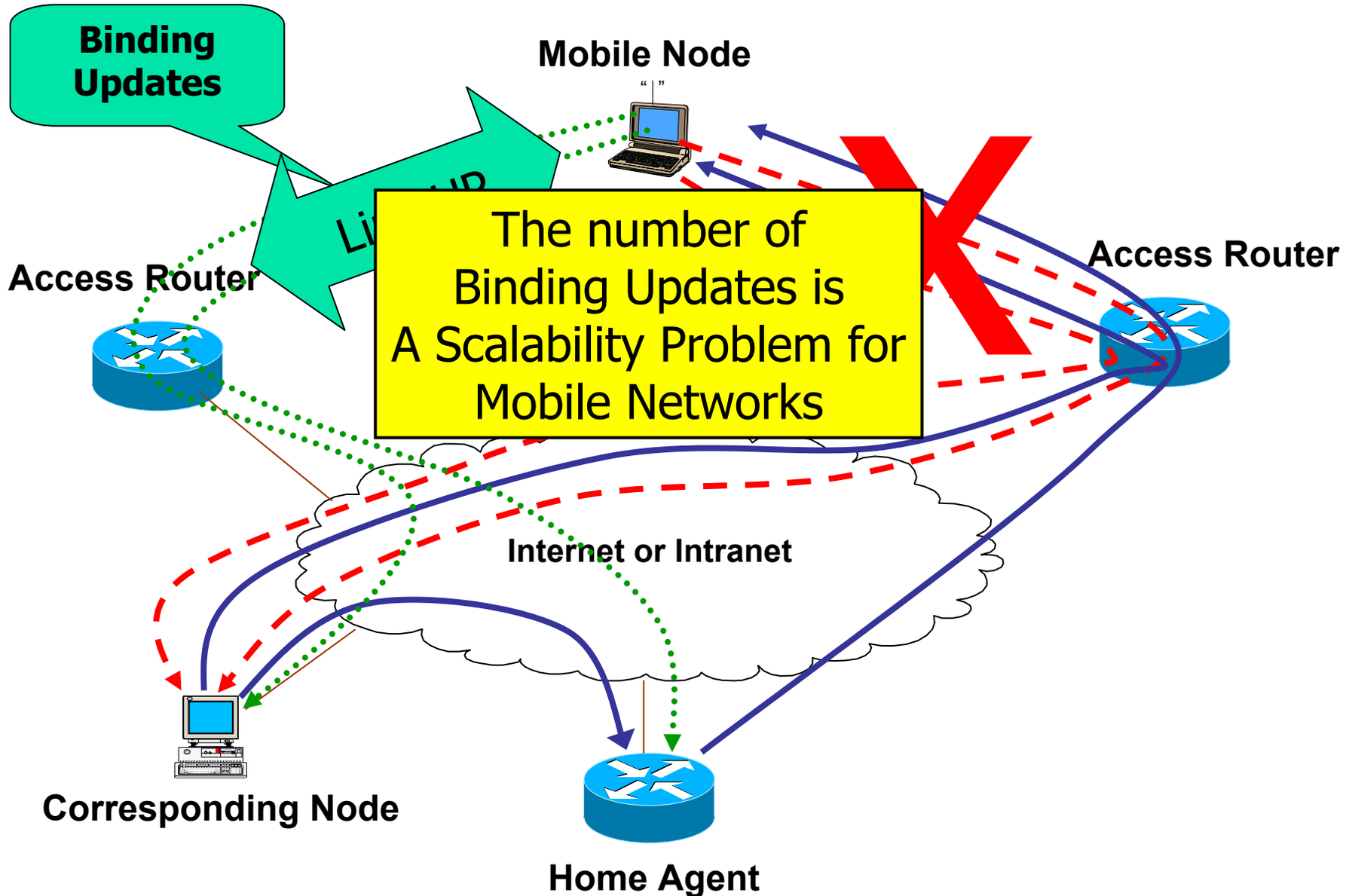
Mobile-IPv6 using Reverse Tunneling CN is Not Mobile-IPv6 Capable

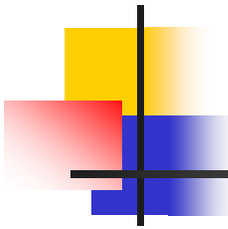


Mobile-IPv6 using Route Optimization CN IS Mobile-IPv6 Capable



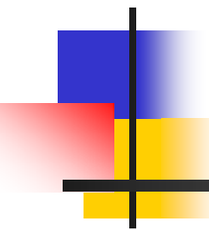
Mobile-IPv6 Binding Updates





Mobile IPv6 Security

- Binding Updates use IPsec extension headers, or by the use of the Binding Authorization Data option
- Prefix discovery is protected through the use of IPsec extension headers
- Mechanisms related to transporting payload packets - such as the Home Address destination option and type 2 routing header have been specified in a manner which restricts their use in attacks

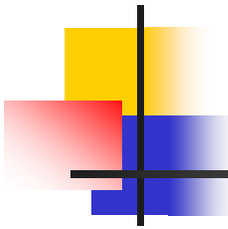
The logo graphic consists of a vertical black line intersecting a horizontal black line. To the left of the intersection, there are three overlapping squares: a blue one on top, a red one on the left, and a yellow one on the bottom. The word "NEMO" is written in a blue, sans-serif font to the right of the vertical line.

NEMO

NETworks in MOTion

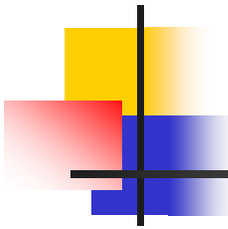
<http://www.ietf.org/html.charters/nemo-charter.html>

<http://www.nal.motlabs.com/nemo/>



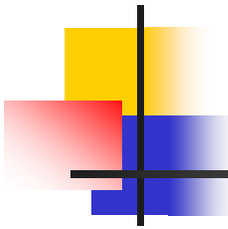
Networks In Motion (NEMO)

- Working Group established in IETF in December 2002
- Concerned with managing the mobility of an entire network, which changes, as a unit, its point of attachment to the Internet and thus its reachability in the topology.



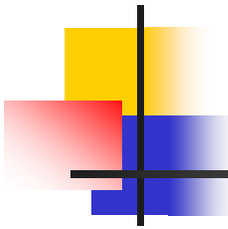
Goals

- Standardizing some basic support mechanisms based on the bidirectional tunneling approach
- Study the possible approaches and issues with providing more optimal routing



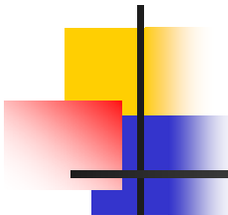
Milestones

- MAR 03 Submit terminology and requirements documents (for Basic support).
- MAY 03 Submit Threat analysis and security requirements for NEMO.
- AUG 03 Submit solution for basic support
- NOV 03 Submit MIB for Basic support
- MAR 04 Submit the analysis of the solution space for route optimization
- JUN 04 Shut down or recharter the WG to solve the route optimization



Arbitrary Configurations

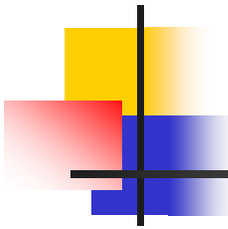
- Simplest case: a mobile network contains just a mobile router and a host.
- Most complicated case: a mobile network is multi-homed and is itself a multi-level aggregation of mobile networks with collectively thousands of mobile routers and hosts.



Partial List of Basic Requirements

draft-ietf-nemo-requirements-01.txt

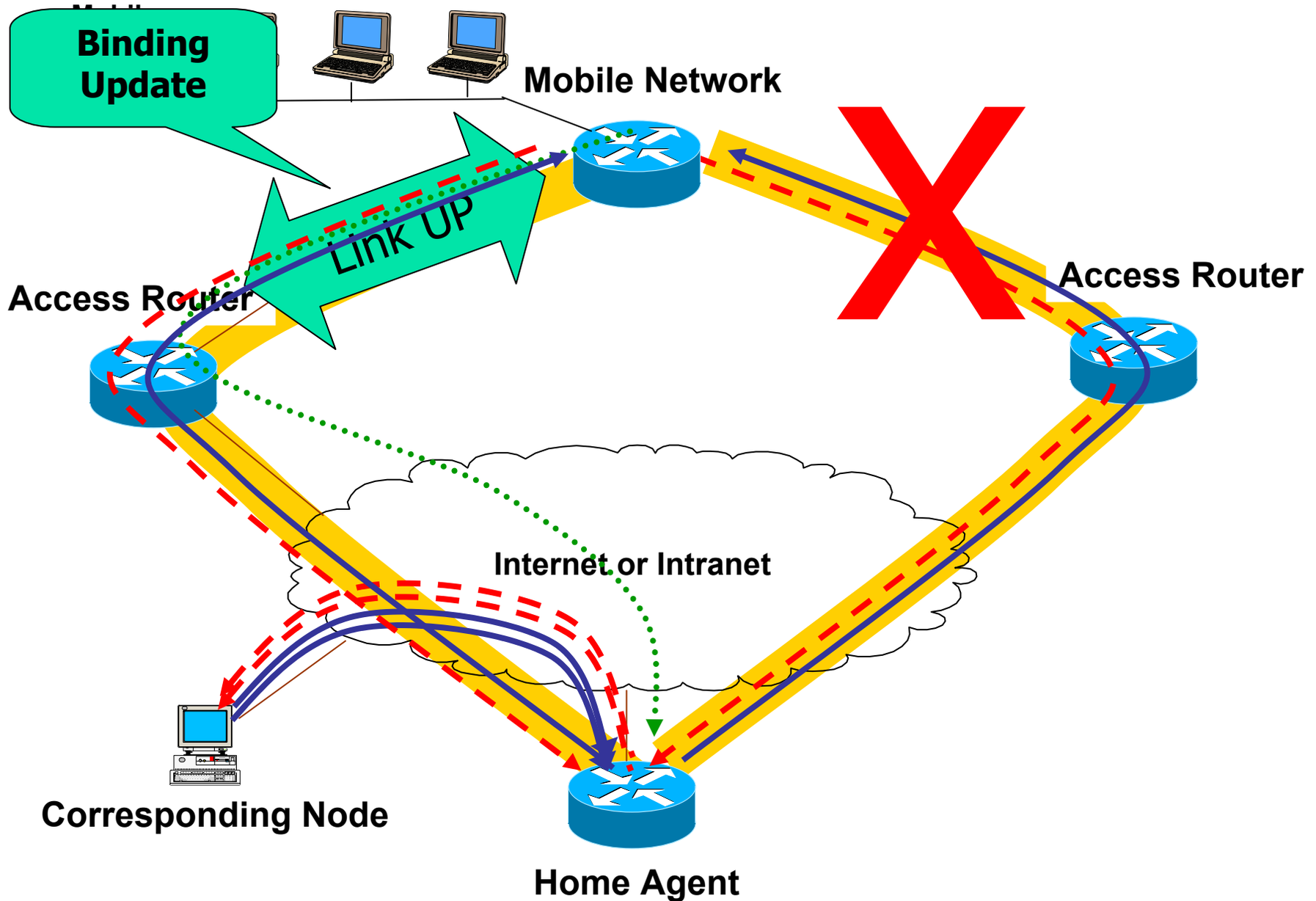
- The basic solution MUST use bi-directional tunnels
- MNNs MUST be reachable at a permanent IP address and name.
- MUST maintain continuous sessions (both unicast and multicast) between MNNs and arbitrary CNs after IP handover of (one of) the MR.
- The solution MUST not require modifications to any node other than MRs and HAs.
- The solution MUST support fixed nodes, mobile hosts and mobile routers in the mobile network.
- The solution MUST not prevent the proper operation of Mobile IPv6 (i.e. the solution MUST support MIPv6-enabled MNNs and MUST also allow MNNs to receive and process Binding Updates from arbitrary Mobile Nodes.)
- The solution MUST treat all the potential configurations the same way (whatever the number of subnets, MNNs, nested levels of MRs, egress interfaces, ...)
- The solution MUST support mobile networks attaching to other mobile networks (nested mobile networks).

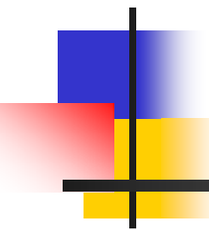


Not Yet required

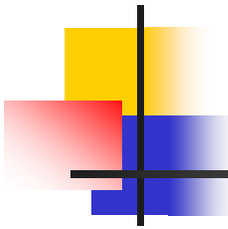
- Route Optimization
- Load Sharing
- Policy Based Routing
- Multiple Home Agents from different Service Providers
 - Security Issues
 - Desirable for some applications (i.e. air traffic control, airline maintenance, entertainment)

Basic Mobile Network Support for IPv6



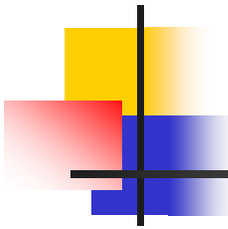


Multi-Homing



Multi-Homing

- Issues
 - Load Sharing
 - Policy-Base routing
 - Setting policy over dynamic tunnels
 - Multiple ISPs

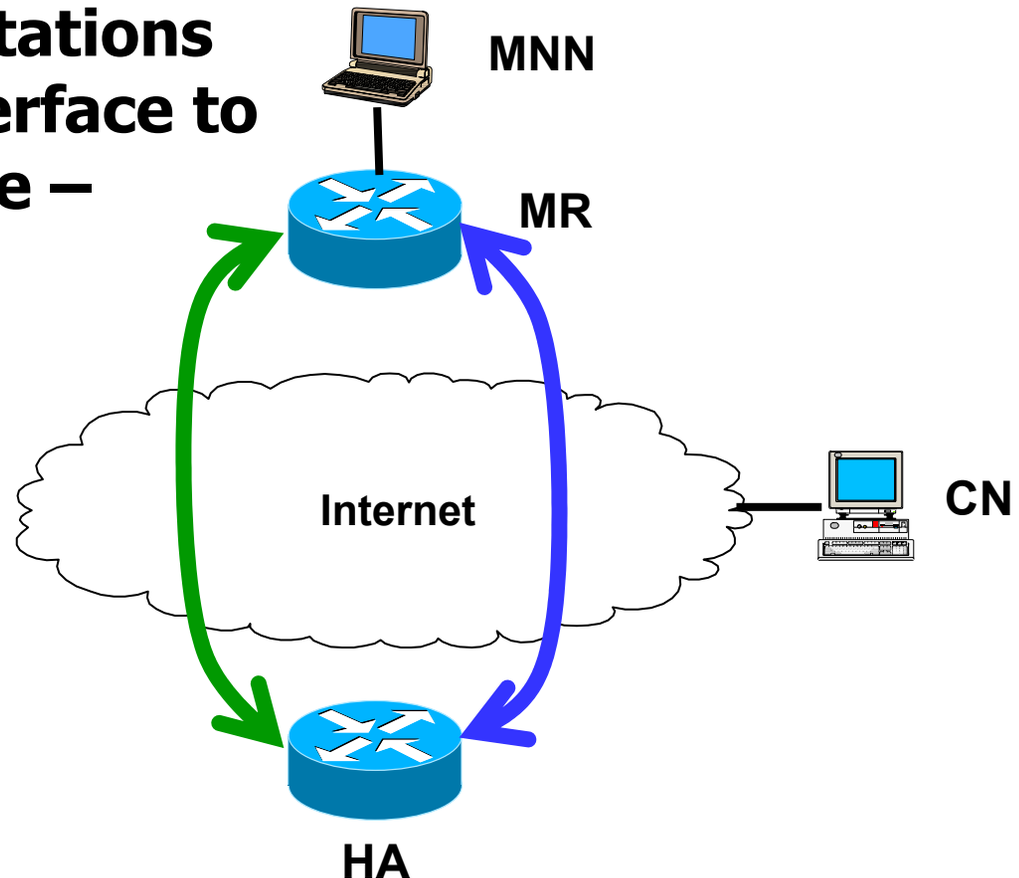


Topologies Being Discussed

- (0,0,0): single MR, single HA, single prefix
- (0,0,1): single MR, single HA, multiple prefixes
- (0,1,0): single MR, multiple HAs, single prefix
- (0,1,1): single MR, multiple HAs, multiple prefixes
- (1,0,0): multiple MRs, single HA, single prefix
- (1,0,1): multiple MRs, single HA, multiple prefixes
- (1,1,0): multiple MRs, multiple HAs, single prefix
- (1,1,1): multiple MRs, multiple HAs, multiple prefixes

Single MR, Single HA, Single Prefix (Example: Two Interfaces)

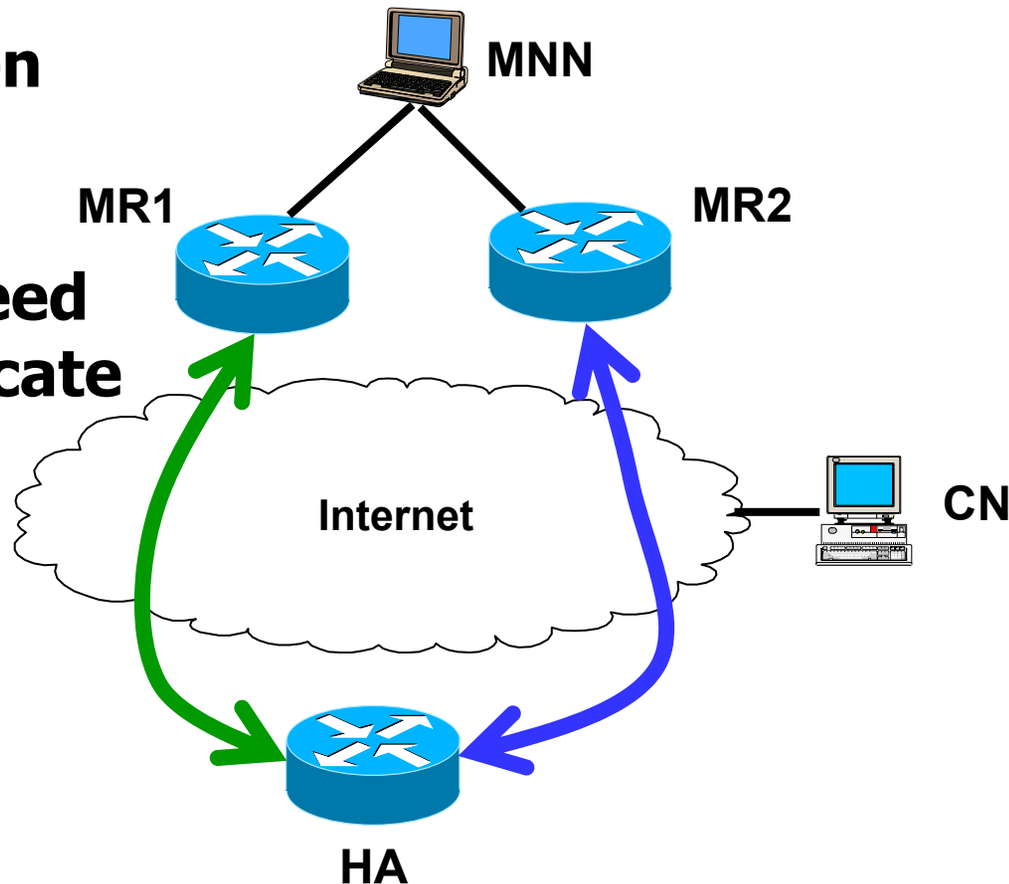
**Current Implementations
Allow only one interface to
Be used at any time –
No load sharing.**



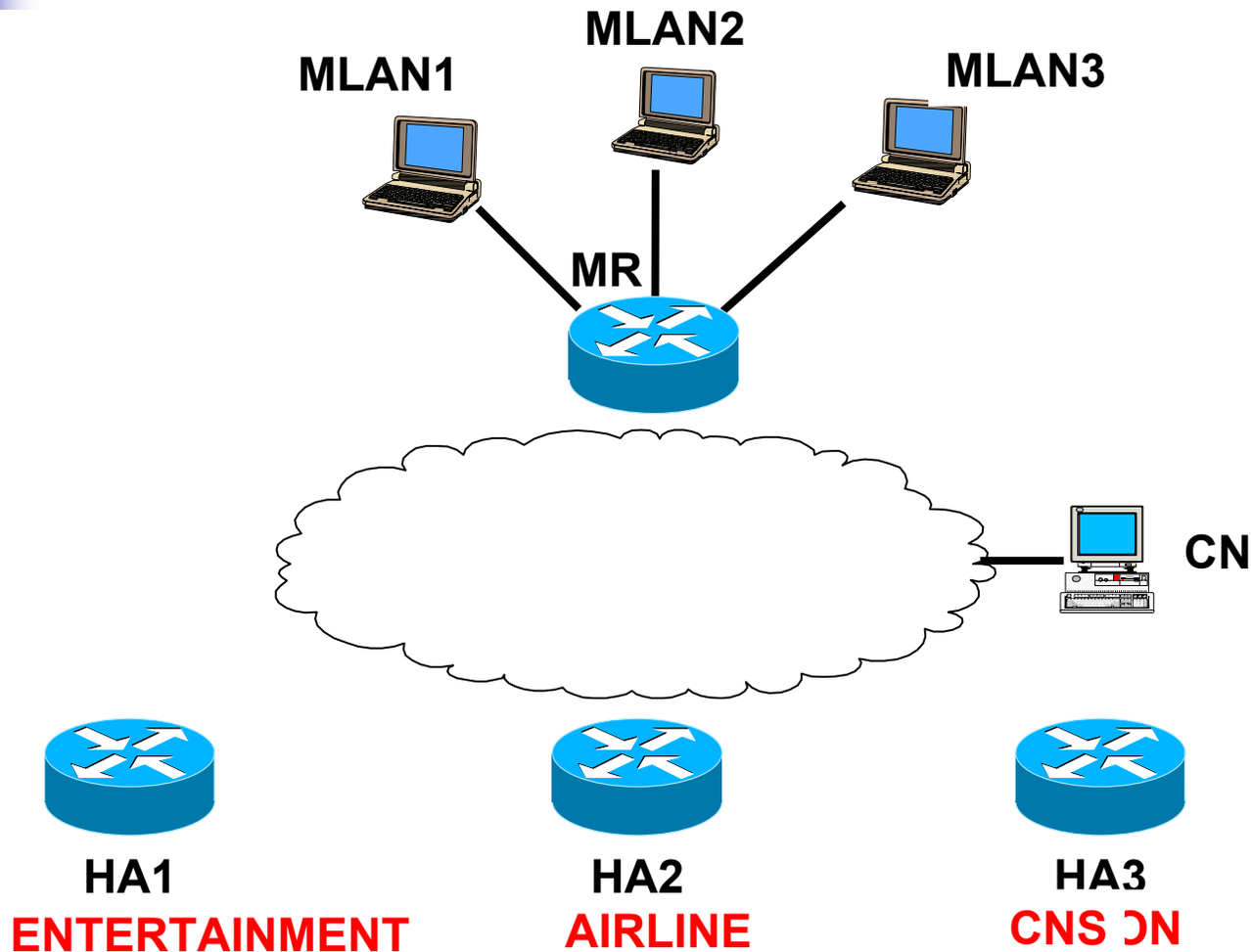
Multiple MRs, Single HA, Single Prefix (Example: Single Interface per MR)

**Could Happen
Accidentally**

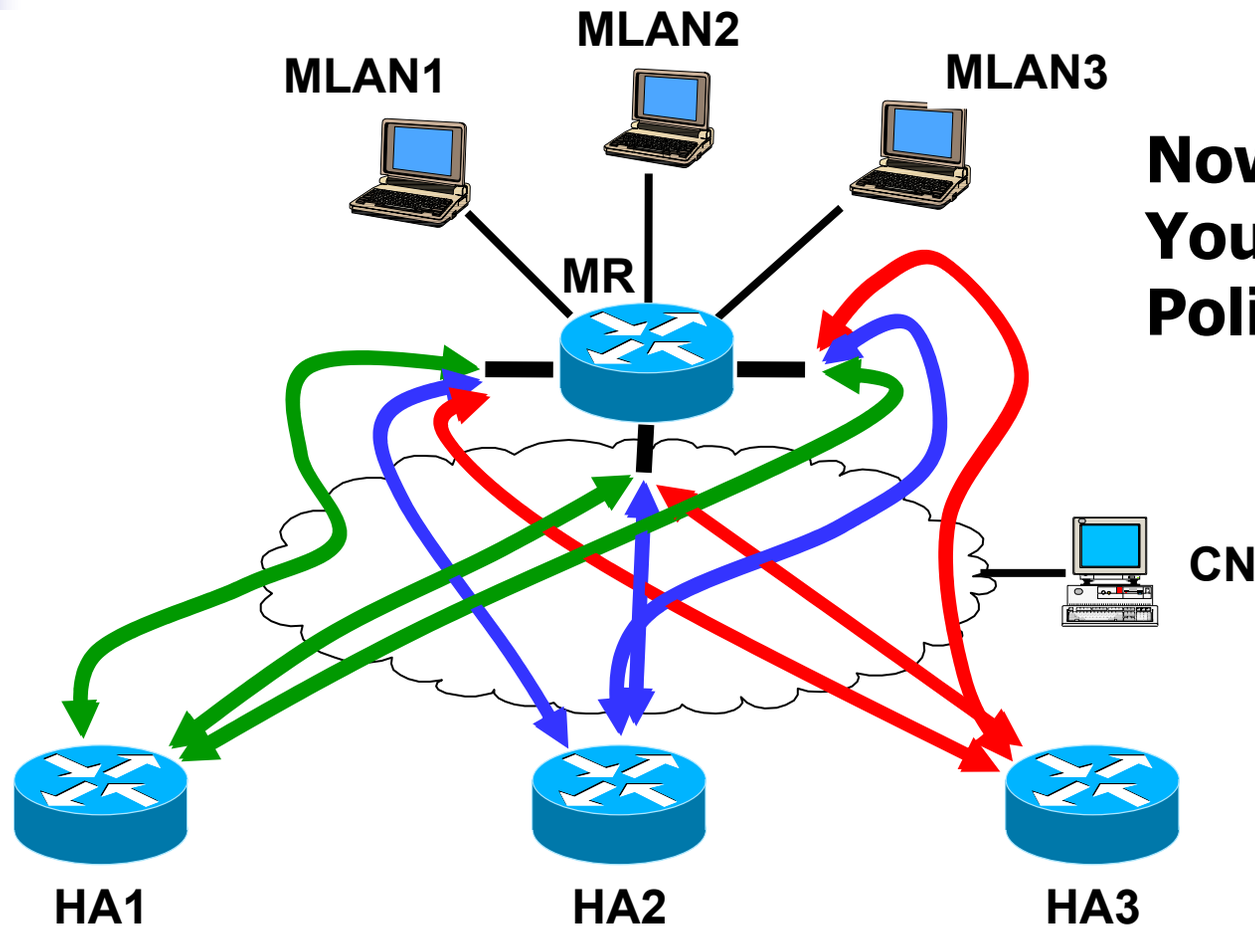
**Does MR1 Need
To Communicate
With MR2?**



Single MR, Multiple HAs, Multiple Prefixes (Example: Multiple ISPs per MR)



Single MR, Multiple HAs, Multiple Prefixes (Example: Multiple Interfaces and ISPs per MR)



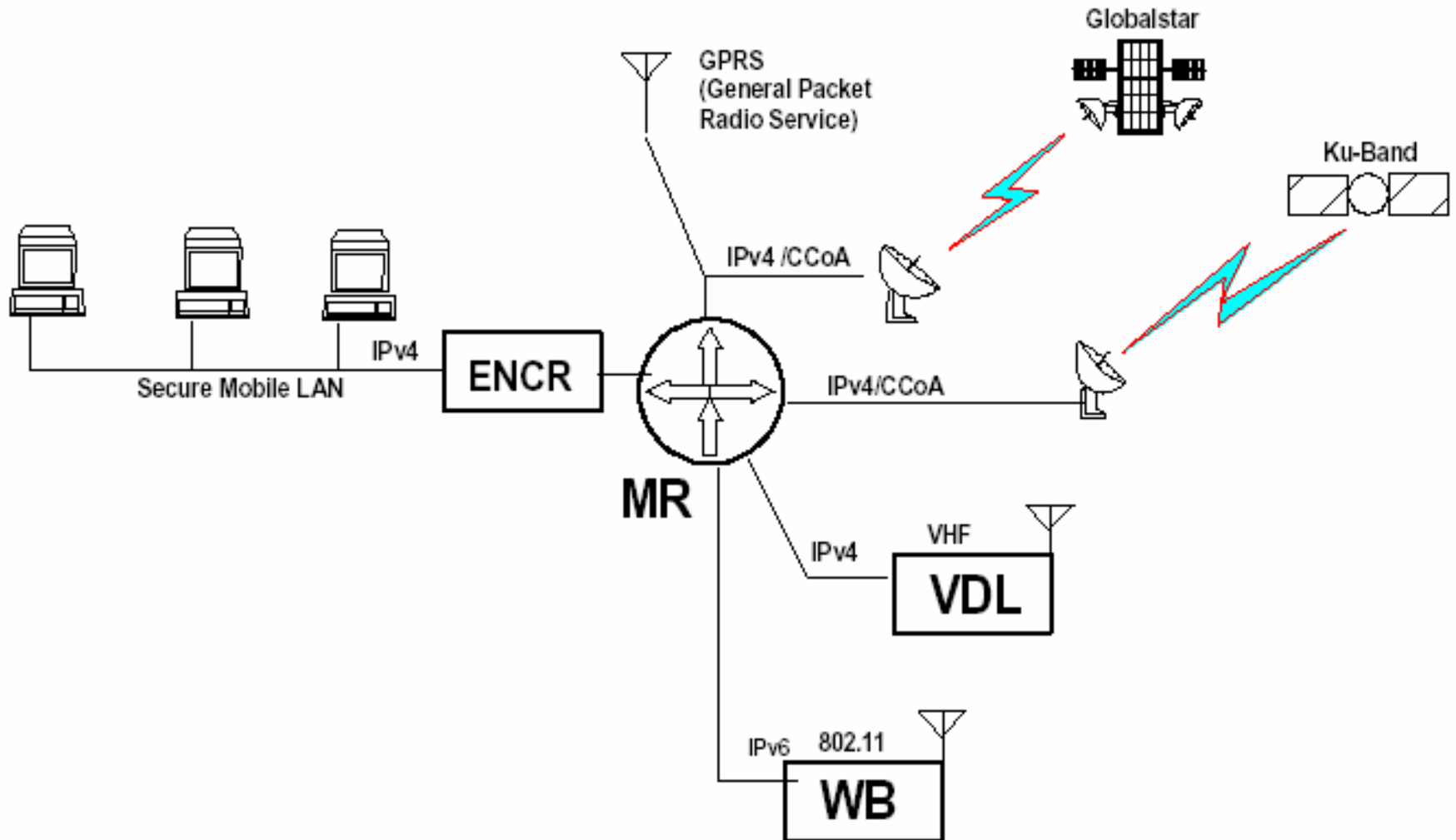
**Now what is
Your route
Policy?**

NEMO Experiments

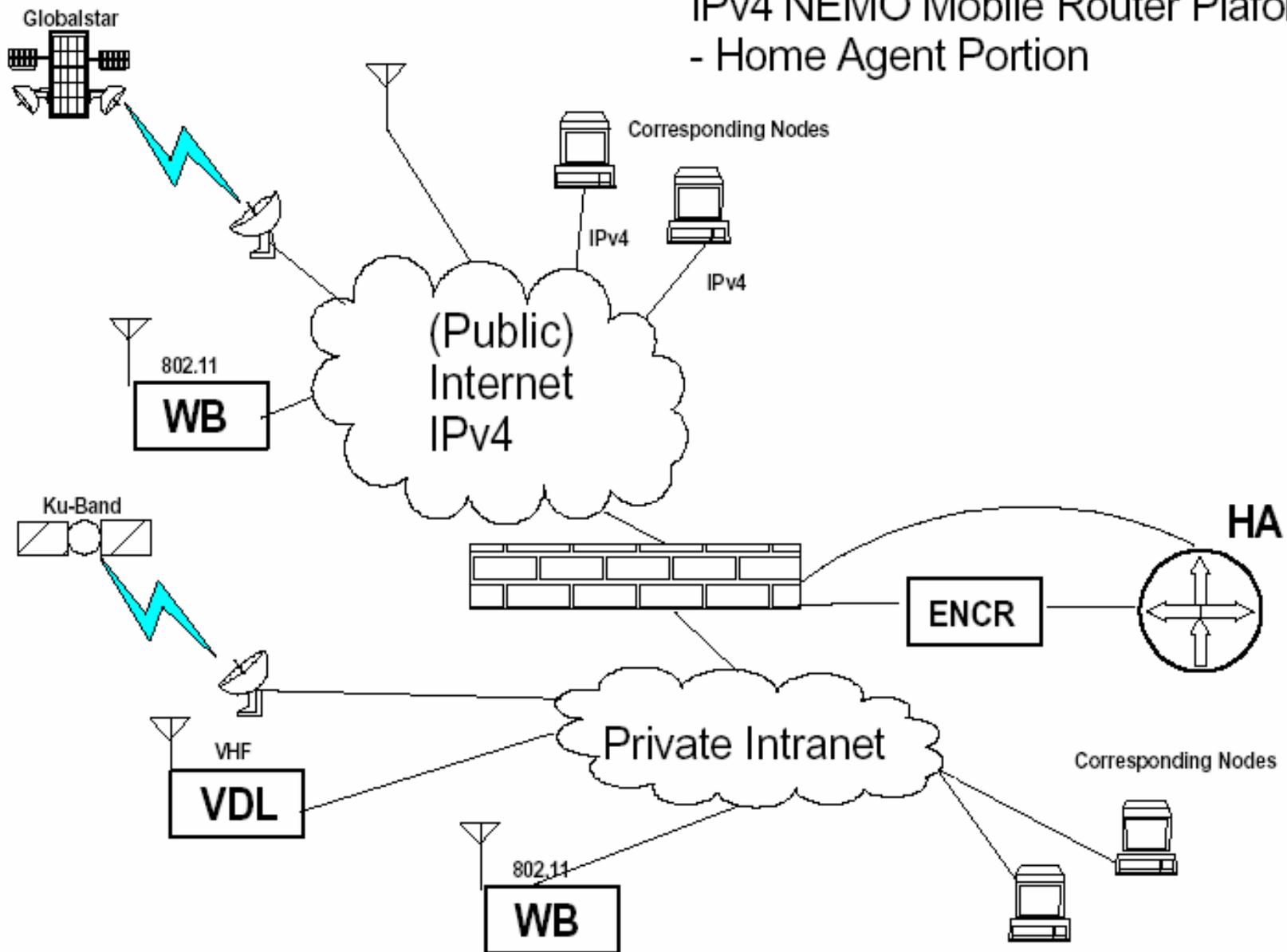


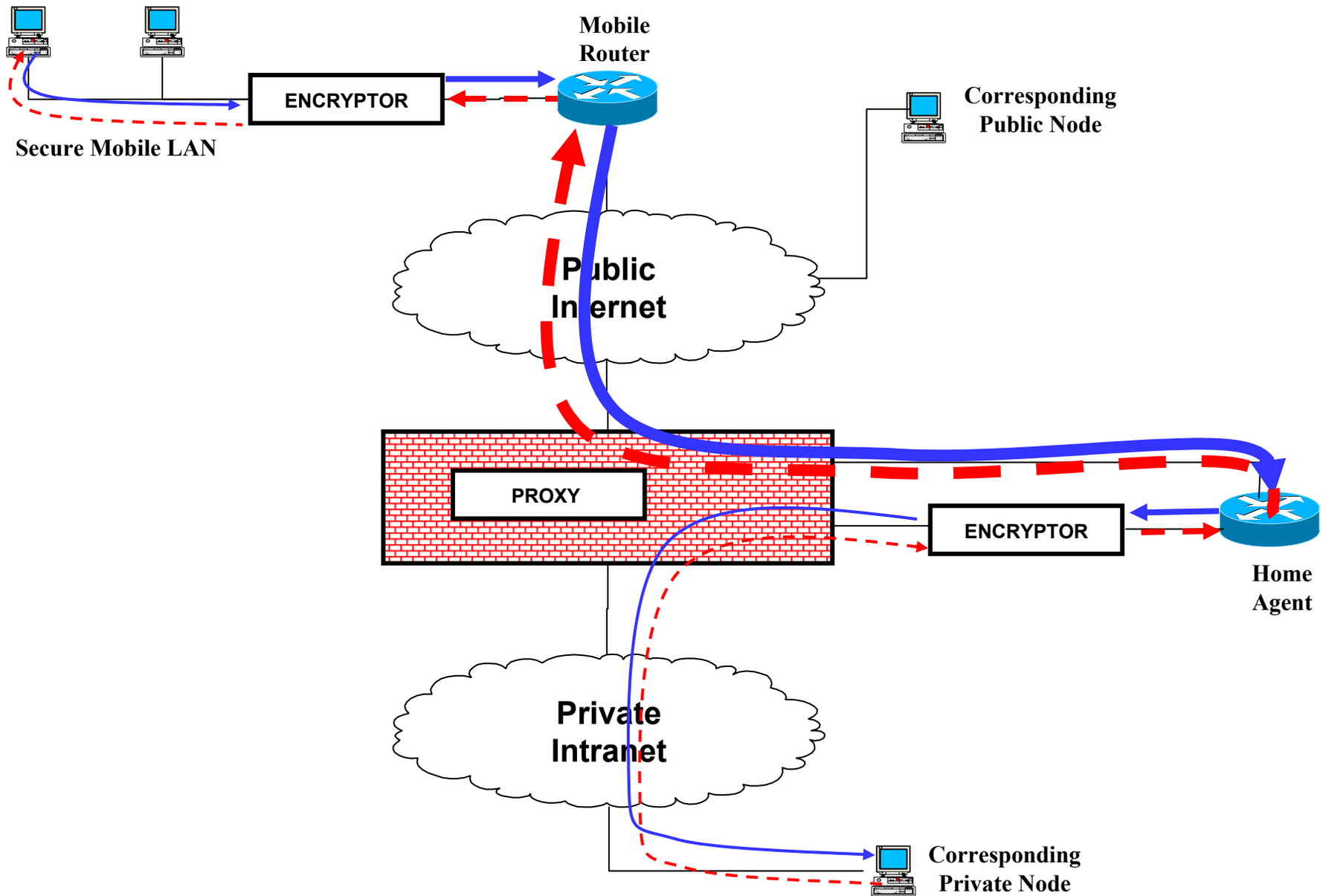
IPv4
&
IPv6

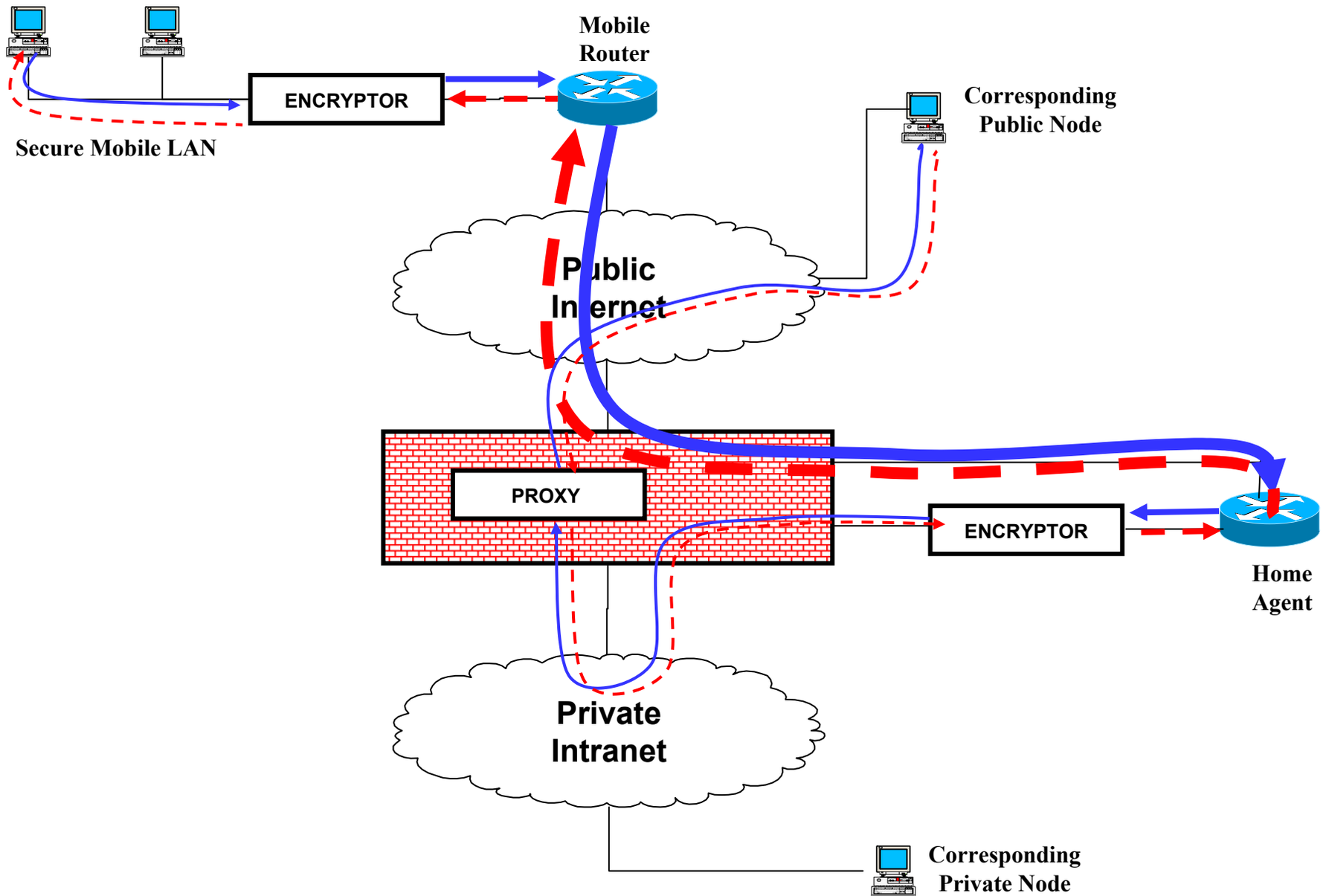
Aeronautical IPv4 NEMO Mobile Router Platform - Mobile Router Portion

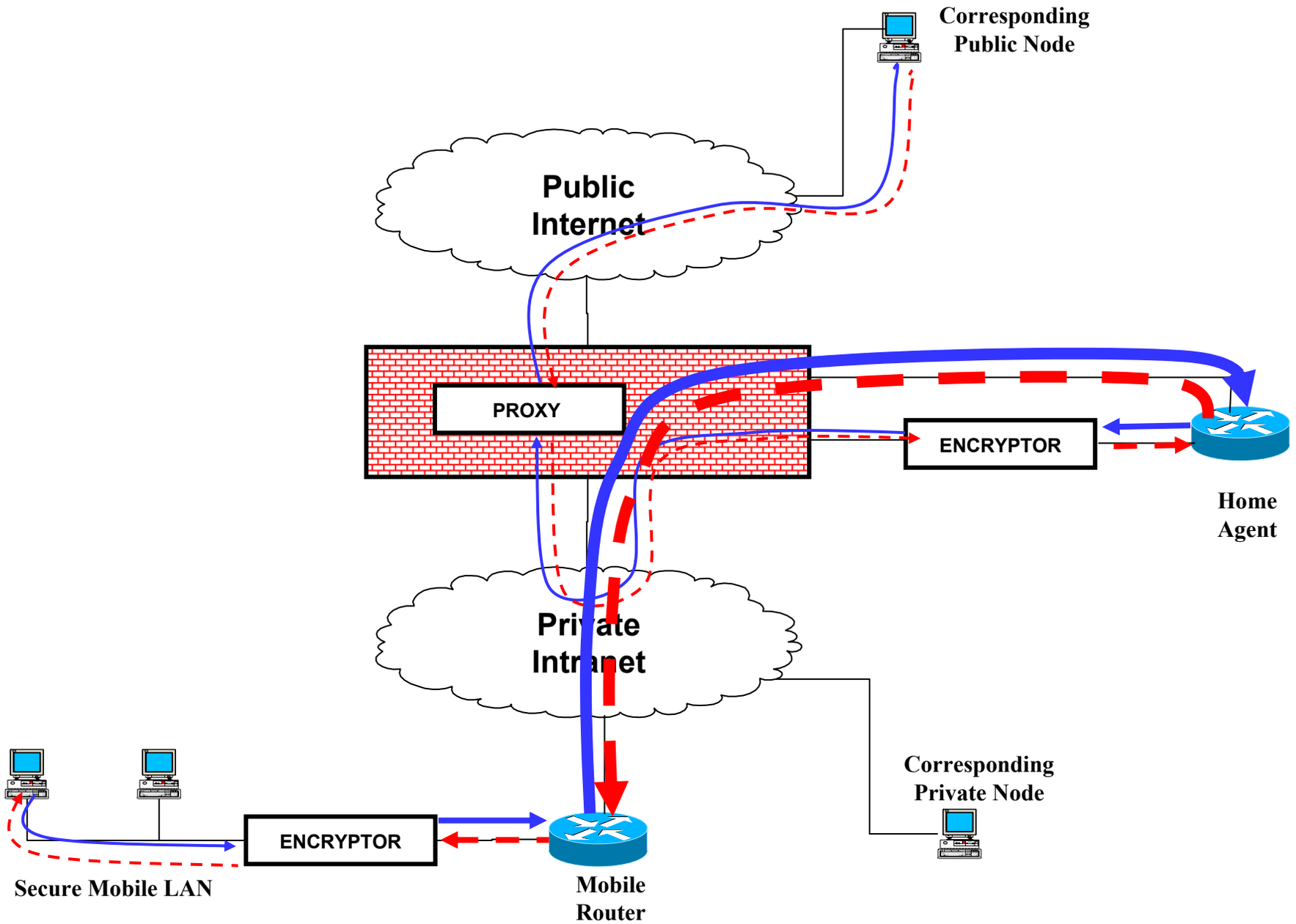


Aeronautical IPv4 NEMO Mobile Router Platform - Home Agent Portion

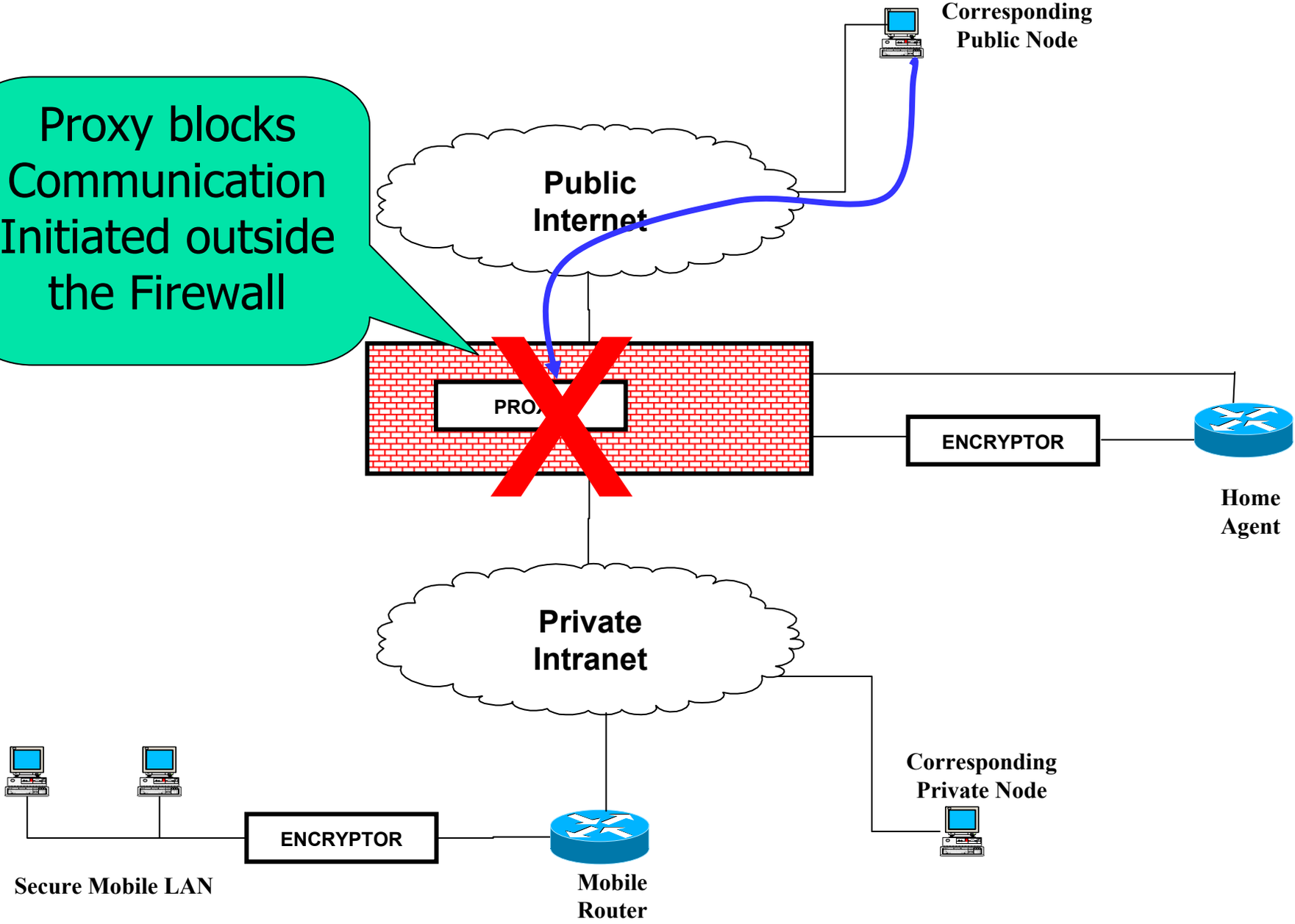


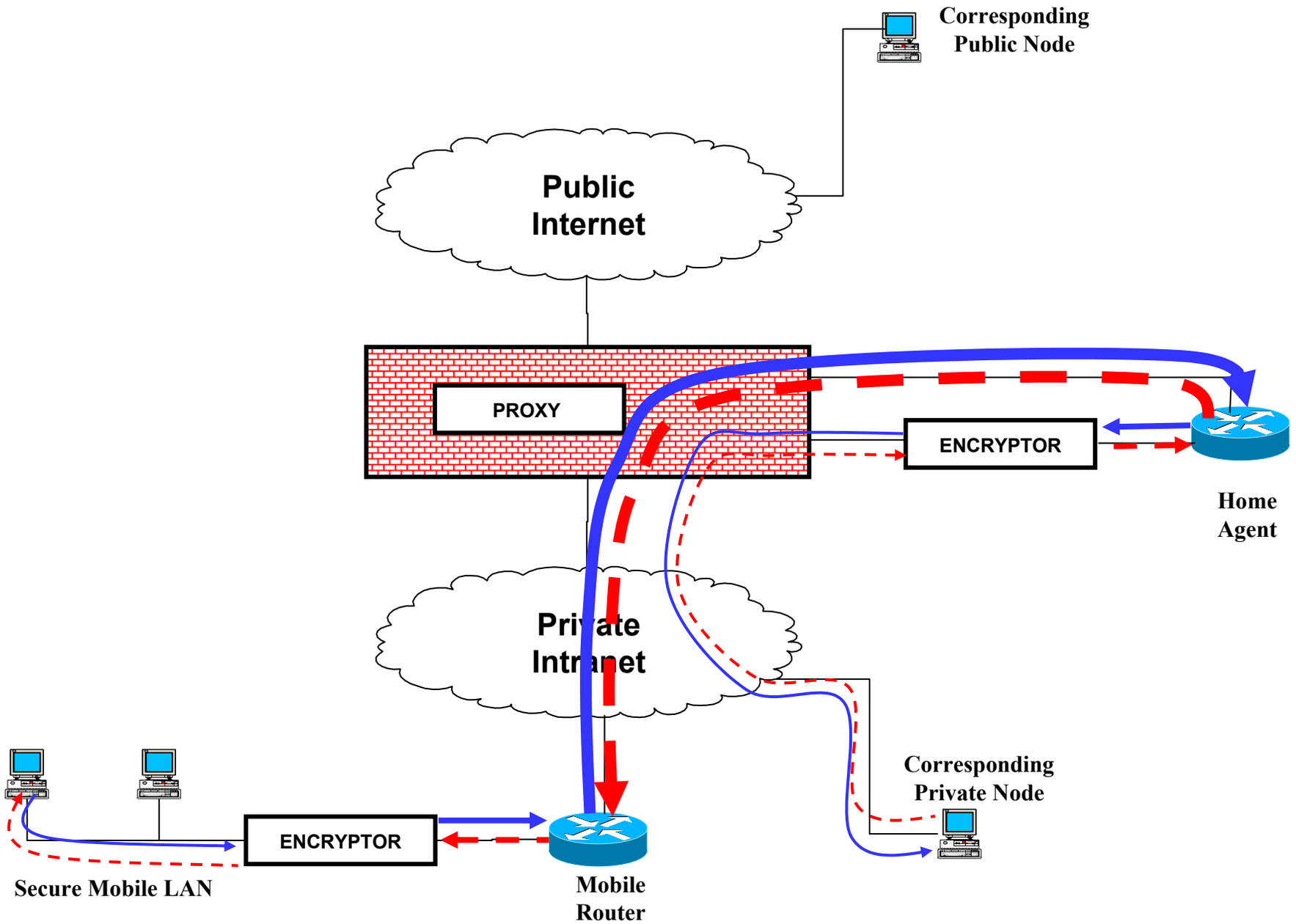




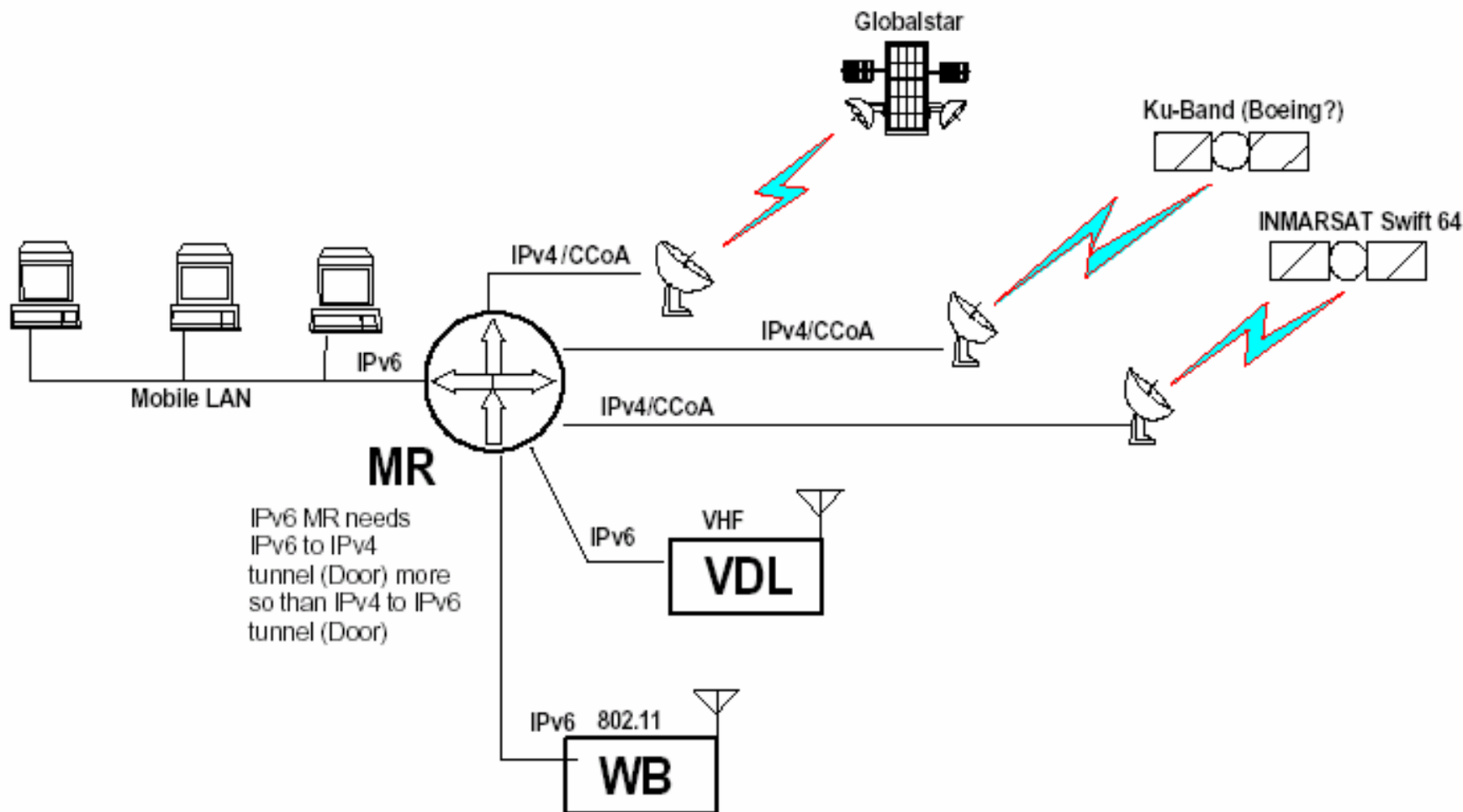


Proxy blocks
Communication
Initiated outside
the Firewall

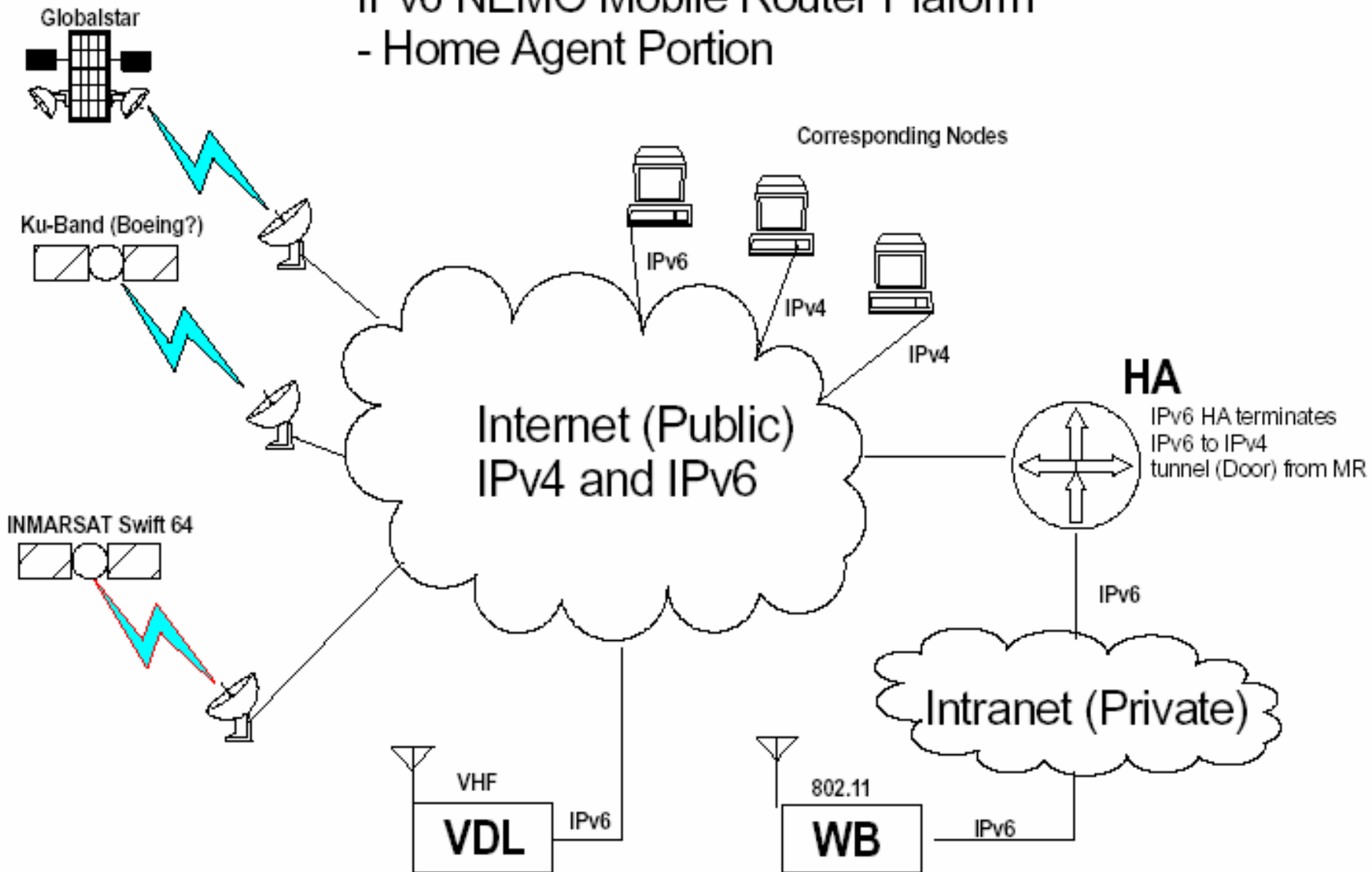


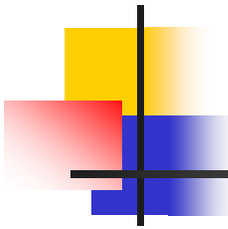


Aeronautical IPv6 NEMO Mobile Router Platform - Mobile Router Portion



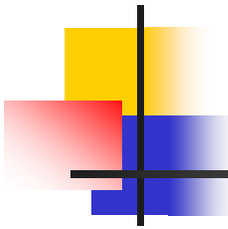
Aeronautical IPv6 NEMO Mobile Router Platform - Home Agent Portion





Additional Possibilities

- Joint work with Eurocontrol
- Wireless Cabin work being performed by European Consortium using IPv6



Papers and Presentations

http://roland.grc.nasa.gov/~ivancic/papers_presentations/papers.html

or

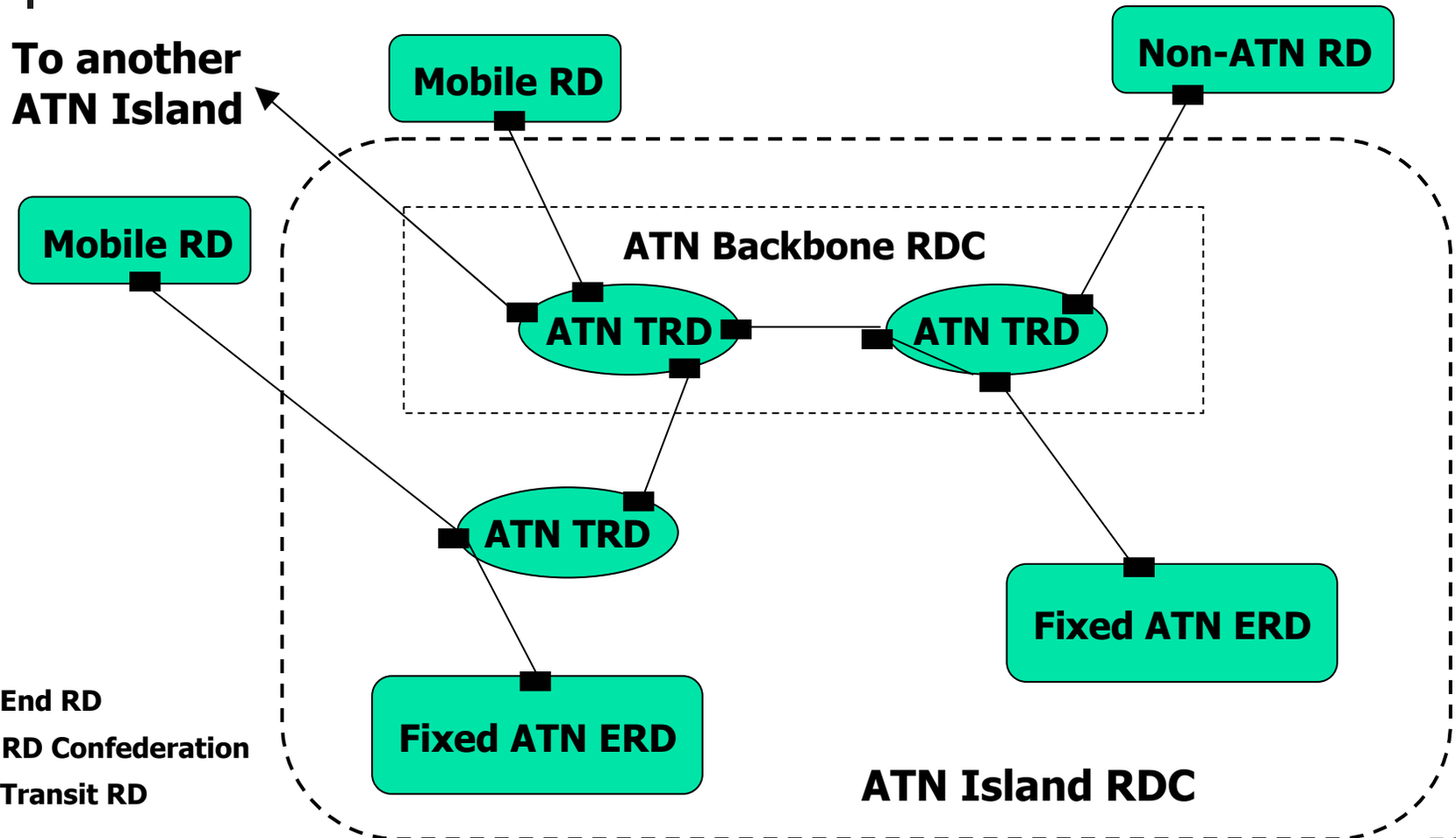
<http://roland.grc.nasa.gov/~ivancic/>

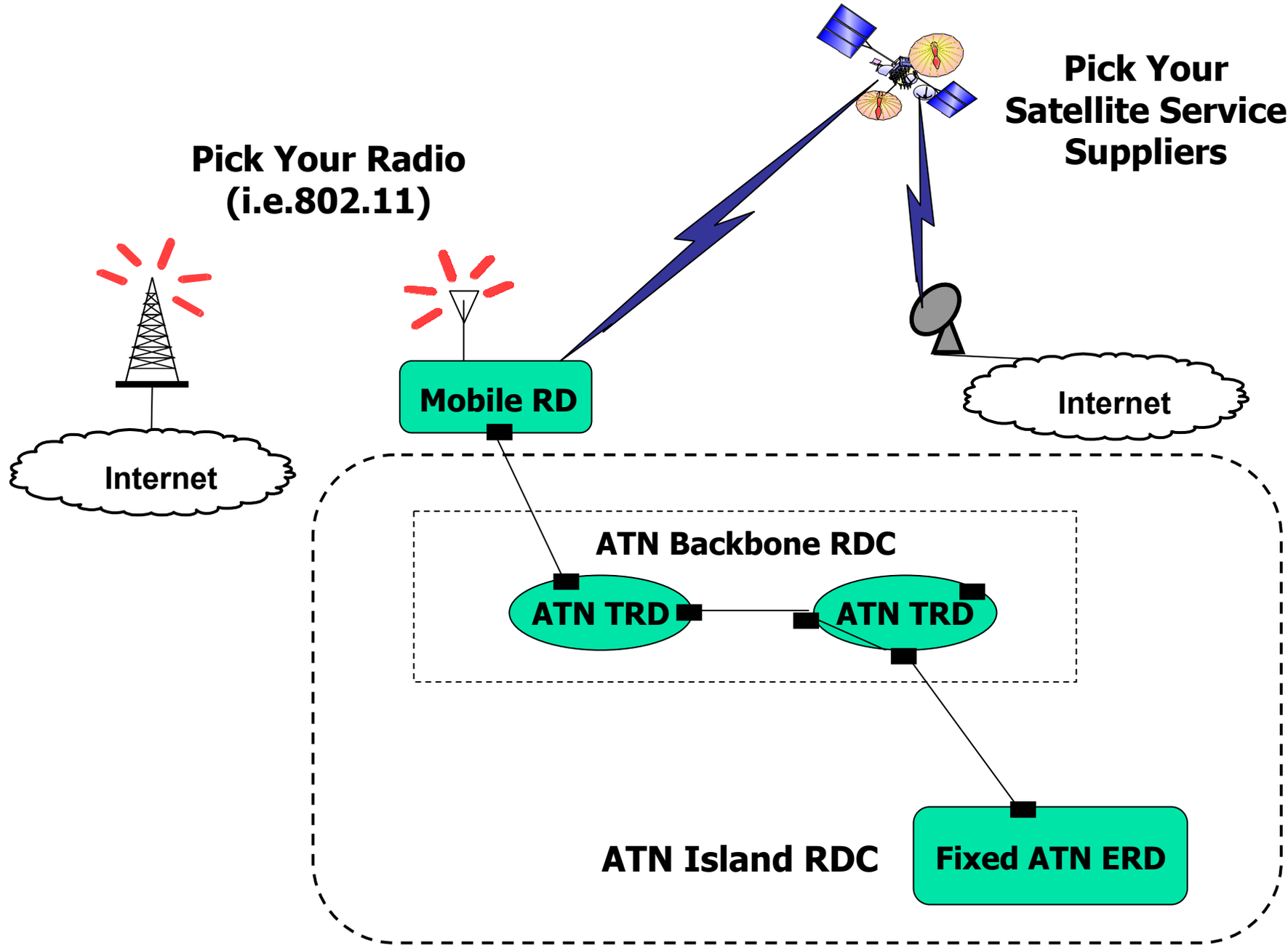
and pick

“Papers and Presentations”

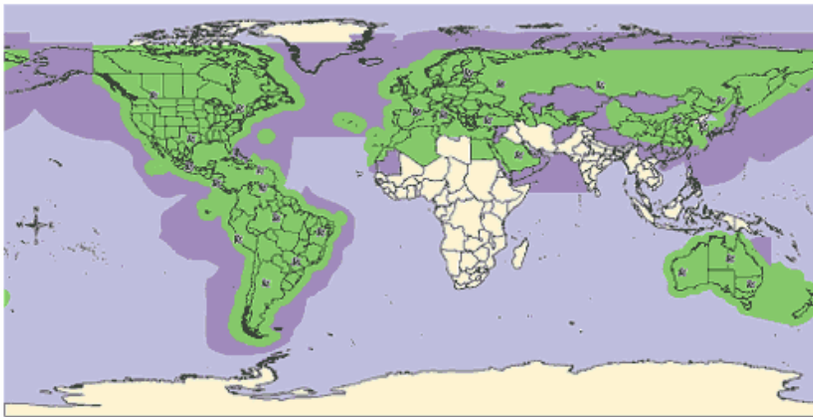
Backup

ATN Island Routing Domain Confederation Structure



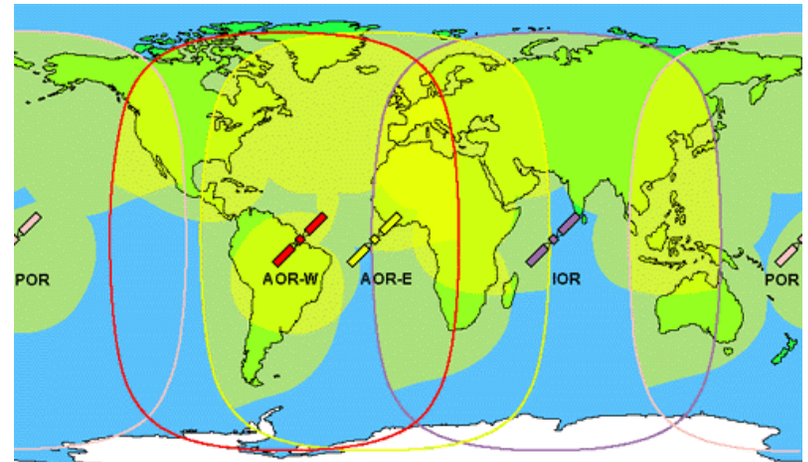


Satellite Coverage

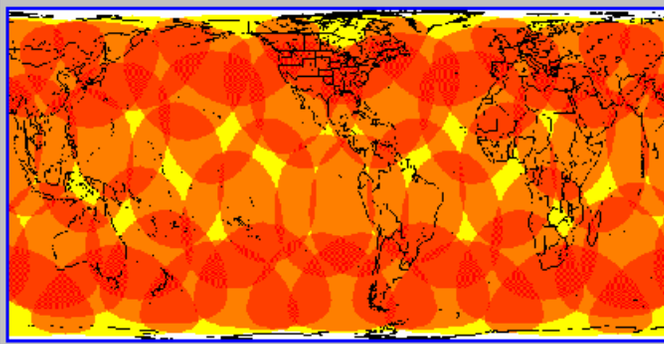
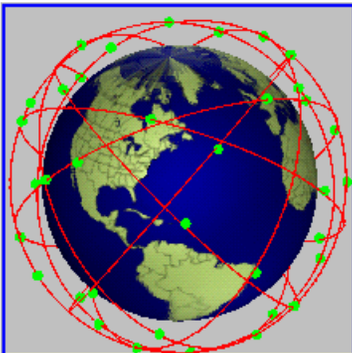


■ Globalstar Basic Coverage as of 1 April 2002
■ Extended Service Coverage
📡 Gateway

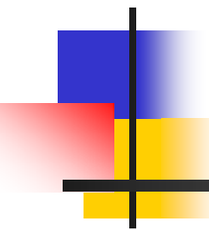
Globalstar



INMARSAT



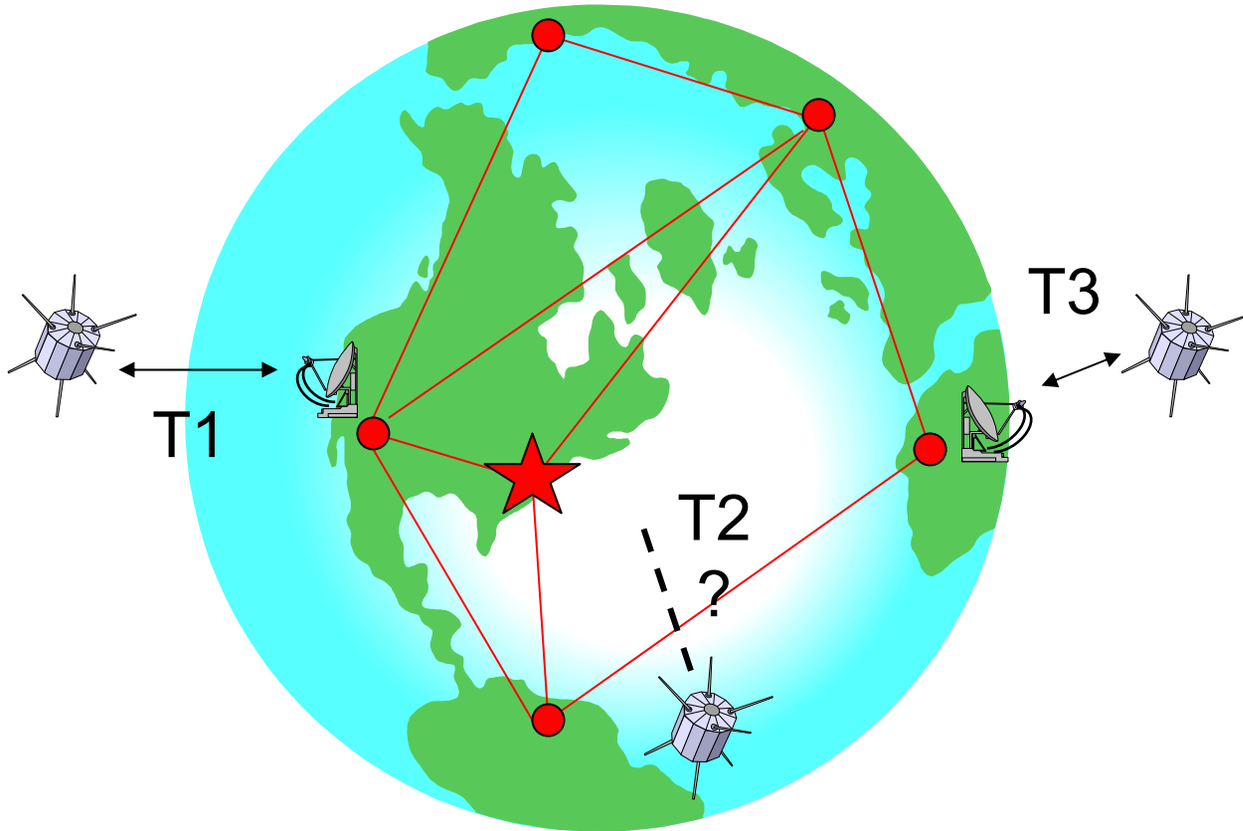
From SaVi

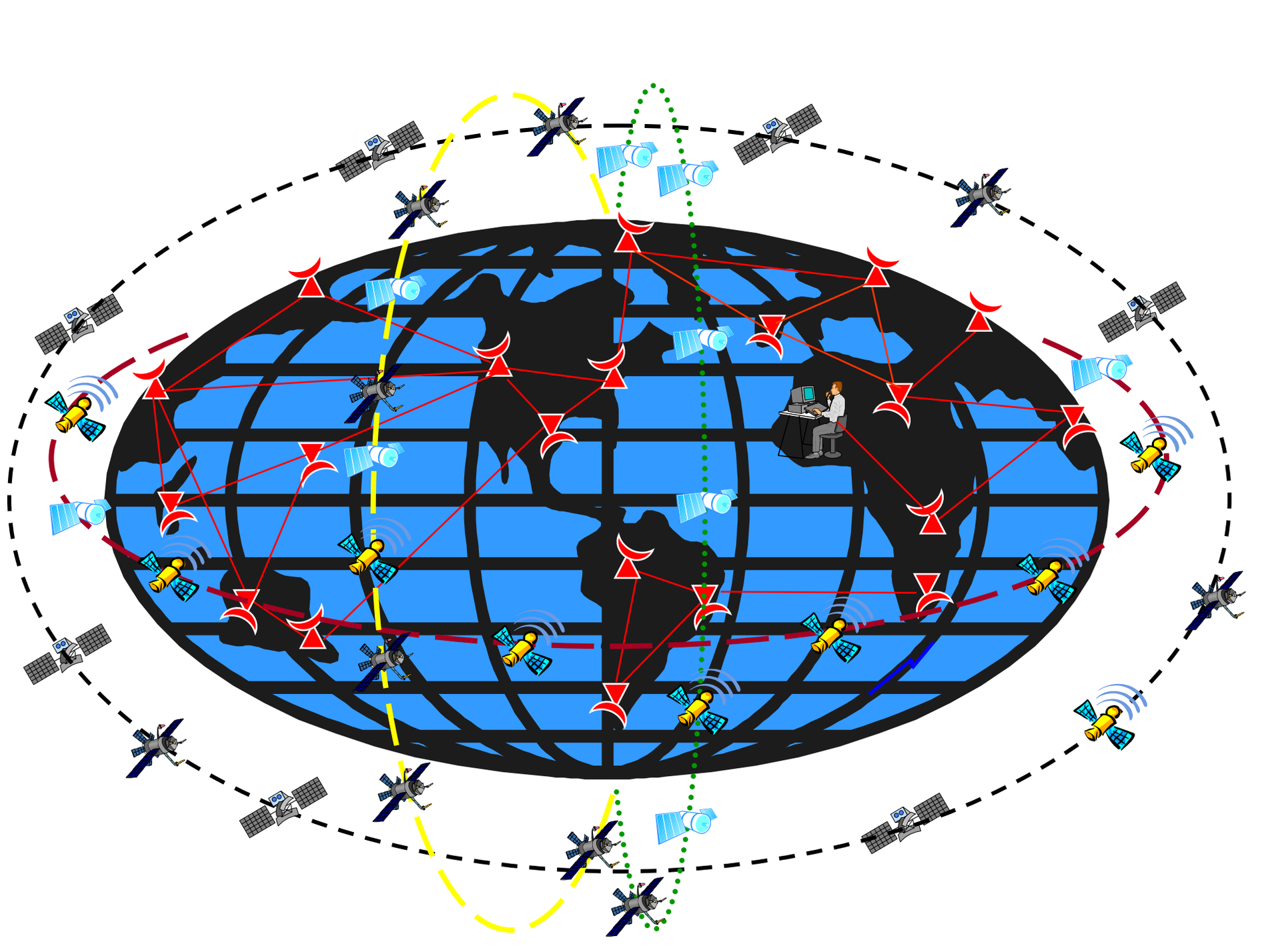


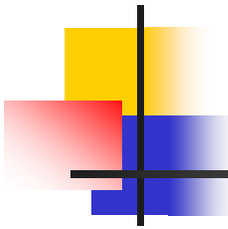
NASA's Space-Based Needs

Mobile Networks

Earth Observation







Space Flight Implementation

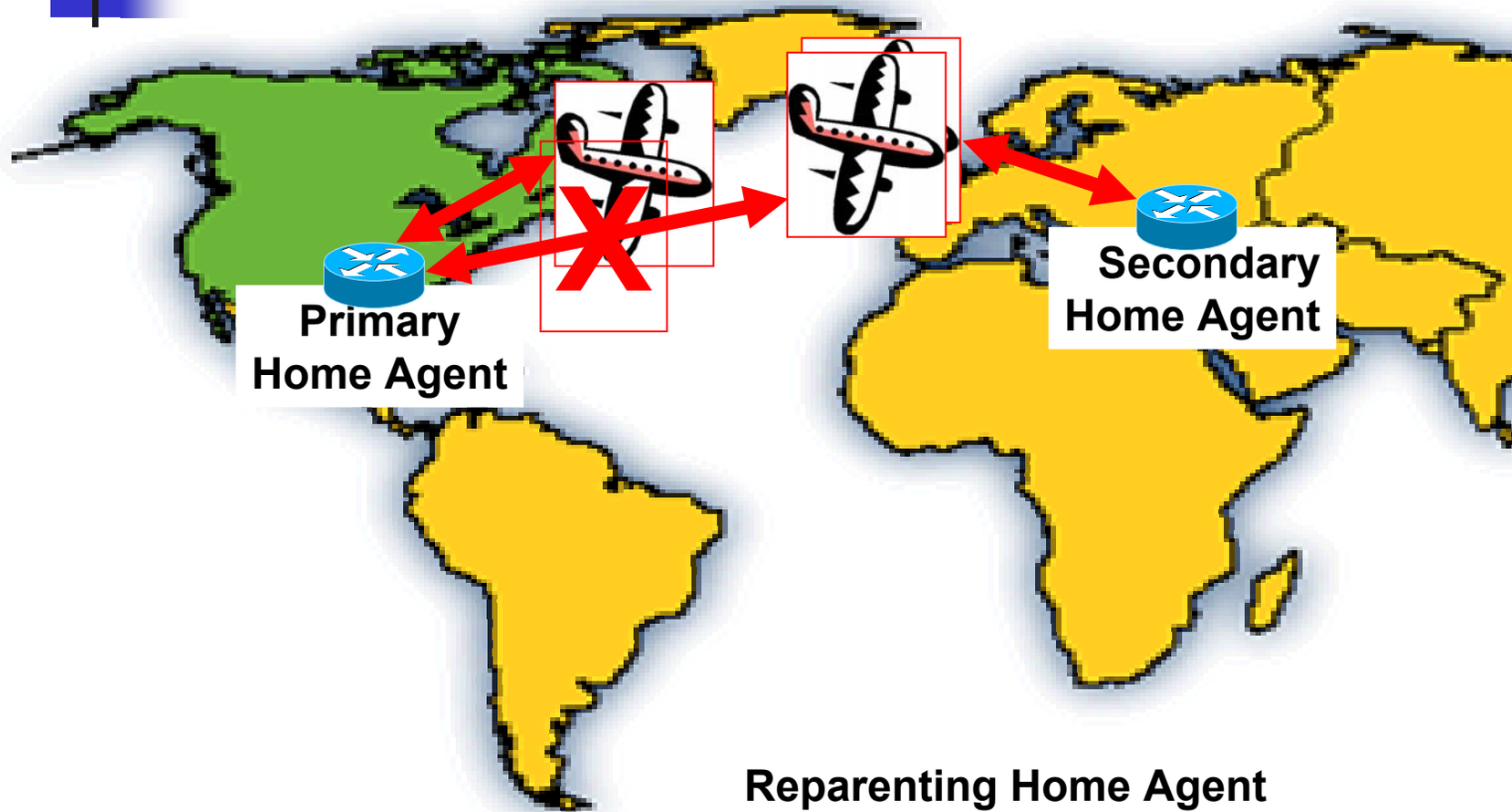
- Sharing Infrastructure
 - Common Media Access
 - Common Ground Terminal Capabilites
 - Common Network Access
 - AAA
 - Common Modulation and Coding
 - Software Radio

Mobile Networking

IPv4 Additional Features

- Geographically Distributed Home Agents
- Asymmetrical Pathing

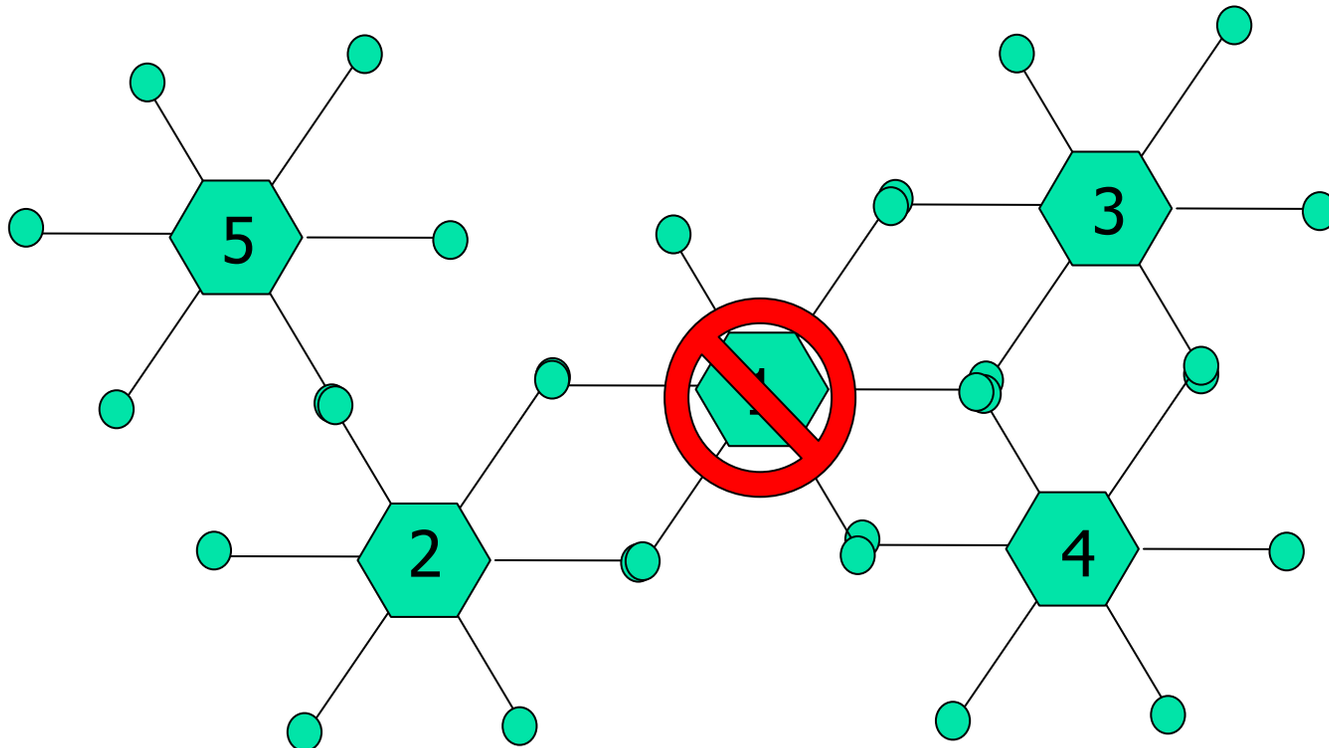
Geographically Distributed Home Agent



**Reparenting Home Agent
Helps resolve triangular routing
Problem over long distances**

Secondary Home Agent (Fully Meshed Network)

If primary control site is physically incapacitated, a second or third or fourth site take over automatically.



Asymmetrical Pathing

